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THE IMPERIAL GAZETTEER OF INDIA.

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VOLUME III.
BIRHHUM TO COCANÁDA.

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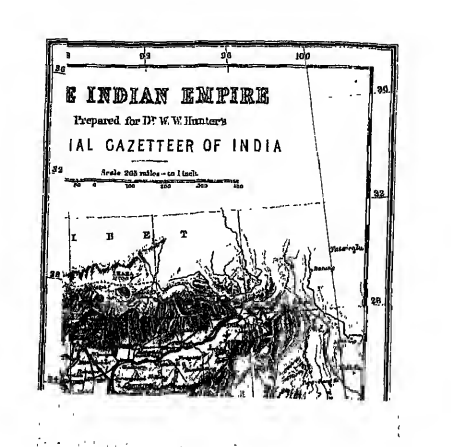
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Corrigendum to Article BOMBAY PRESIDENCY.

P. 67, line 7—For 'directly managed by Government officers,' read 'generally managed by a Court of Regency, or by a joint Administration composed of a Government officer and a reprepresentative of the Native State.'

The author regrets that owing to the death of a gentleman in whose hands he had placed the manuscript materials for Western India, the revision of several articles, particularly those for Ahmadabad, and Bombay City and Presidency, has not been so complete as he would have desired.

W. W. H.



IMPERIAL GAZETTEER

OF

INDIA.

VOLUME III.

Birbhum (Beerbhoon).—District of the Bardwan Division, in the Lieutenant-Governorship of Bengal, lying between 23° 34' and 24° 35' N. lat., and between 87° 7' 30" and 88° 4' 15" L. long.; area, 1756 square miles; population, according to the Census of 1881, 794,428 souls. It is bounded on the north-west by the Santál Parganás; on the esst by the Districts of Murshidábád and Bardwán; and on the south by Bardwán District, the Ajál river forming the boundary line for the whole distance. The District takes its name, according to the Sanskrit ctymologists, from Vir. Bhúmi, 'hero-land;' but the Santáli word Vir, meaning jungle, has also been suggested as its derivation. The administrative head-quarters of the District are at Suri town.

Physical Aspects.—The eastern portion of the District is an alluvial plain, presenting the ordinary features of the Bengal lowlands; towards the west the ground rises, the surface consisting of undulating beds of laterite, which rest on a basis of rock. Granitic veins traverse the District in parts, occasionally appearing on the surface. About 15 miles south-west of the Civil Station of Surf, there is a curious mass of granite, rising to a height of 30 or 40 feet, split up into numerous irregular fragments by the action of sun and rain. No navigable river flows through Birbhum; the largest stream is the Ajai, which forms the southern boundary line of the District. The other streams deserving notice are the Mor or Maureksha, the Bakeswar, the Hingla, and the Dwarka. The Mor, which flows in a wide sandy bed, is unyigable during the rains, but by descending bouts only. Small canoes nre built on the banks, and floated down during the freshets; they cnrry charcoal to Katwa, where they are sold with their cargoes, as they cannot be taken up stream again. There are no lakes or canals in the District.

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On the bank of the Bakeswar nala, about a mile south of the village of Tántipárá, occurs a group of sulphur springs, named the Bhúm Bakeswar, and numerous hot jets also burst forth in the bed of the stream This spot is a noted place of pilgrimage, and the right bank of the stream is covered with temples erected by pilgrims in honour of Mahadeo or Siva. Another warm spring breaks out near the village of Sakarakunda. Iron and limestone are the only minerals of any importance found in the District. Iron-ores have long been worked under the rough native mode of smelting; and within recent years an attempt has been made to ascertain whether more extended operations might not profitably be carried out according to the European process of manufacture. The larger kinds of wild beasts, which formerly infested Birbhum, have now almost disappeared, with the exception of an occasional tiger or bear which wanders into the cultivated tracts from the jungles of the Santal Parganas on the west. Small game, such as hares, partridges, wild duck, quail, and snipe, are common.

History.—The area of the District is at present much more limited than in former times. When it first came under British administration, the Birbhum samindari occupied an area of 3858 square miles; and the District included in addition the samindari of Bishnupur, which was in the beginning of the present century separated and formed into the independent Collectorate of Bankura. Some years later, reductions were made in the remaining portion of Birbhum District, by the separation from it of considerable tracts on the west, which now form part of the Santal Parganas. Finally, within the last few years, in order to make the different jurisdictions conterminous, further transfers of small tracts have been made to and from the District, the present (1883) area of the District being 1756 square miles.

In the beginning of the r8th century, the samindari of Birbhum was conferred by Jafar Khan on one Asad-ulla Pathan, whose family had settled in the country a century earlier, after the fall of the Pathan dynasty of Bengal. The estate remained in the family until the British obtained, in 1765, the financial administration of Bengal. It was not till 1787, however, that the Company assumed the direct government; of Birbhum. Before that year, the local authority was suffered to remain in the hands of the Raja. Meanwhile, bands of marauders from the western highlands, after making frequent predatory incursions. had established themselves in the District. The Raja could do nothing against these invaders, who formed large permanent camps in atrong positions, intercepted the revenues on the way to the treasury, brought the commercial operations of the Company to a stand-still, and caused many of the factories to be abandoned. It became absolutely necessary for the English Government to interfere; and the first step in that direction was taken in 1787, when the two border principalities of

Bírbbúm and Bánkurá were united into one District, a considerable armed force being maintained to repress the bands of plunderers on the western frontler. On one occasion, in 1788, the Collector had to call out the troops against a band of marauders five hundred strong, who had made a descent on a market town within two hours' ride of the English station, and mardered or frightened away the inhabitants of between thirty and forty villages.

In the beginning of the following year (1780), the inroads assumed even more serious proportions, the plunderers going about sacking villages 'in parties of three or four hundred men, well found in arms,' The population was panic-stricken, the large villages and trading depôts were abandoned, and the Collector was compelled hastily to recall the outposts stationed at the frontier passes, to levy a militia supplementing the regular troops, and obtain reinforcements of soldiery from the neighbouring Districts. The marauders could not hold out ngainat the forces thus brought against them, and were driven back into the mountains. Order was soon, established, and the country re-" covered with amazing rapidity from the disastrous effects of the rayages to which it had been exposed. The neglected fields were cultivated once more; the inhabitants returned to the deserted villages; and the people, reassured by the success of the measures taken by the Government, eagerly joined them against the marauders. In the beginning of the present century, the District was reported to be remarkably free from robbery; and so, completely have the troublous times through which it passed faded from local memory, that, a few years ago, the District was described in a public document as still enjoying 'its old immonity from crime.' The District is now as peaceful as any in Bengal, and the administrative statistics, which will be found below, furnish an eloquent commentary on the results of British rule in Birbhúm.

Population.—The population of the District in 1872, as returned by the Census of that year, but allowing for all transfers to and from the District since then, was 853,785. The Census of 1881 returned a total population of 794,428, being a decrease of 59,357, or 6.95 per cent. on the area of the District as at present constituted, namely, 1756 square miles. This decrease is due to the ravages of the Bardwan fever, which has been devastating the Division since 1861. Average density of population (1881) 452.40 per square mile; number of towns or villages, 3273; number of occupied houses, 181,068; unoccupied houses, 18,932; number of villages per square mile, 186; number of houses per square mile, 113.90; number of persons per occupied house, 4:39. Divided according to sex, the males numbered 381,563, and the females 412,865; proportion of males, 480 per cent. This disproportion of the sexes, which is noticeable

in every District of the Bardwan Division, is owing to its proximity to Calcutta; many men go there in search of employment, leaving their wives and families behind. Classified according to religion, the Hindus predominate largely, numbering 617,310, or 77'70 per cent. of the population; the Muhammadans were returned at 162,621, or 20'47 per cent.; Christians, 48; and 'others,' consisting mainly of aboriginal tribes who still retain their primitive forms of faith, 14,449, or 1.82 per cent. Of the highest and respectable castes of Hindus, Brahmans numbered 39,724; Rajputs, 8344; Kayasths, 8902; and Baniyas, 18,103. Of the Súdra castes, the most important are the Sadgops, The other most the chief cultivating class, numbering 79,621. numerous castes are the following:-Kalu, 20,783; Bagdi, 40,032; Chamar, 30,975; Dom, 35,316; Bauri, 27,258; and Hari, 23,286, who form the lowest classes of the Hindu social organization. The Muhammadans are divided according to sect into-Sunnis, 157,316; Shiás, 3565; and unspecified, 1740. Of the 48 Christians, 29 were native converts. The population of Birbhum is entirely rural, the only towns with upwards of 5000 inhabitants being Suri, the administrative headquarters, with a population of 7848; and MARGRAM, with 6008. The 3273 villages or towns in 1881 were classified as follows:-Containing less than two hundred inhabitants, 1979; from two to five hundred, 945; from five hundred to a thousand, 264; from one to two thousand, 74; from two to three thousand, 5; from three to five thousand, 4; and from five to ten thousand, 2. The Census Report of 1881 classified the male population as regards occupation under the following six main headings:-(x) Professional class, including civil and military officers, all Government officials, and the learned professions, 11,089; (2) domestic servants, inn and lodging-house keepers, etc., 8351; (3) commercial class, including bankers, merchants, traders, carriers, etc., 7046; (4) agricultural and pastoral class, including gardeners, 146,308;

(5) industrial class, including all manufacturers and artisans, 29,844;
(6) indefinite and non-productive (including 22,583 general labourers,

and 156,155 male children, and unspecified), 178,925.

Material Condition of the People.—The general style of living in Birbhum District is poor. The ordinary dress of the men consists of a waistcloth (dhuth), the quality of which differs according to the circumstances of the wearer. The houses are usually mud-walled, but one or two substantial brick houses are found in almost every village. Rice, pulse (ddl), vegetables, and fish form the ordinary food of the people. The estimated cost of living for an average-sized household of a well-to-do shopkeeper is about $\pounds \mathbf{I}$, 108. per month, and for that of an ordinary cultivator, from 8s. to 10s. a month. A peasant's holding exceeding 17 acres in extent would be considered a large-sized farm; less than 5 acres is looked upon as a very small holding. The usual

quantity of ground cultivated by a single pair of oxen is about 5 acres; but a peasant holding a small farm of this size would not be so well off as an ordinary retail shopkeeper, nor would he be able to live so comfortably as a man with a pay of 16s. a moath. As a class, the peasantry are said not to be generally in debt.

The most interesting place in the District is Rajnagar or Nagar, the The towa has now fallen into ancient Hindu capital of Birbhum, decay, and the old palace is fast crumbling to ruins, but considerable portions of the famous wall or entrenchment built to protect the city from the Marathas still remain. This wall was from 12 to 18 feet high; it was surrounded by a ditch, and extended in an irregular and broken line round Nagar for a distance of more than 30 miles, its average distance from the town being about 4 miles. Many parts of it have now been washed level with the ground by the annual rains. Among other places of interest in Birbhim are—Ganutia on the north bank of the Mor, the centre of the important silk industry of the District; ILAM-BAZAR and DUBRAJPUR, considerable trading villages; SURUL, now a village of no importance, but once a large and flourishing town where the greater part of the Company's District trade was centred; KENDULI, the birthplace of the poet Jayadeva, in whose house 50,000 persons assemble at the annual fair in February; and Tantipara, near which are the hot springs already mentioned. Bolpur, Ahmadpur, Synthia, Mallarpur, Rámpurhát, Nalhátí, Muraraí, and Rájgáon are rapidly rising in importance as stations on the East Indian Railway, and attracting much of the trade which formerly went by water. Nawada is a station of the State Railway from Nalhati to Azimganj in Murshidabad, which intersects the north of the District from east to

Agriculture.—The principal crop in Birbhum, as throughout the rest of Bengal, is rice. During the last quarter of a century the area under this staple has greatly extended, by the reclamation of large tracts of jungle land. It has been roughly estimated that at present fifteensixteenths of the tilled land in the District is under this crop. The dus or autumn crop is reaped in August and September, the ordinary áman or winter crop in November and December; an earlier variety of dman in the beginning of November. Speaking roughly, ordinary rice land, which pays a rental of 9s. an acre, yields from 13 to 171 cwts. of pnddy or husked rice per acre, valued at \mathcal{L}_{I} , ros. to \mathcal{L}_{2} , 2s. 8d.; land paying 18s. an acre, gives an out-turn in paddy and whent, valued at £3, 16s. to £4, 10s. an acre. Among the other crops cultivated ia Birbhum, are sugar-canc, mulberry, pan, gram, peas, and Manure is in general use throughout the District; the quantity of cow-dung required for rice land being about 45 cwts. per acre, valued at 6s.; while sugar-cane land requires five times that

quantity. Irrigation is effected from tanks, which are very numerous in the District. A large proportion of the cultivators hold their lands with rights of occupaccy, and, as a rule, they are not in debt. There is no class of small proprietors in the District who own, occupy, and cultivate their hereditary lands without either a superior landlord above, or a sub-tenant or labourer of any kind under them. The prices of food-grain have greatly increased of late years. In 1788, ordinary rice was selling at 2s. 10d. a cwt.; in 1872, the price was 3s. 5½d. per cwt. It is noticeable, however, that the price of rice of the finest quality, of which there is little consumption, has not altered, being both in 1788 and 1872, 4s. 3d. per cwt. The current rate of wages for coolies or ordinary day-labourers is 8s. a month; for carpenters, 16s.; for bricklayers, 16s. to £1; and for blacksmiths, 16s. to £1, 4s. a month.

Natural Calamities.—The District is not liable to droughts, floods, or other natural calamities, although it has occasionally suffered from scanty rainfall. During the famine of 1866, the highest price of common rice in Birbhúm was 152. 8d. per cwt., and of paddy, 6s. 10d. per cwt. The means of communication and transit throughout the District are amply sufficient to allow of easy importation in case of scarcity, and to prevent the danger of any tract being isolated. The roads are good and sufficiently numerous, being 504 miles in length in 1881; the East Indian Railway runs through the District from north to south for a distance of 68 miles, and the Nalhátí and Azimganj State Railway, cast and west for 11 miles.

Commerce and Trade.—The chief export of the District is rice, which is despatched by milway both up and down the line. The other exports, such as indigo, lac, raw silk, and oil-seeds, find their way mostly to the Calcutta market. The principal imports are salt, cotton, cotton cloth, pulses, tobacco, wheat, and metal ware. The principal trading villages and seats of commerce are Dubrájpur, Hambázár, Bolpur, Synthia, Purandarpur, Krinnáhár, and Muhammad Bázár Surí. The head-quarters town of the District is unimportant from a commercial point of view. The crops of the District suffice to meet all the local wants; and in the case of rice and oil-seeds, large exports are made to other parts of the country. The exports far exceed the imports in value, and a considerable accumulation of money is said to be going on.

Manufactures: Silk.—The principal manufacture of Birbhum is silk, which is produced in the eastern part of the District; the village of Ganutia, on the north bank of the Mor, being the head-quarters of the industry. Here is the factory which, established nearly a century ago by Mr. Frushard, under a contract for the supply of silk to the East India Company, is now owned by an English firm in Calcutta,

and gives employment to a large number of people. The story of the annoyances to which this pioneer of silk cultivation was exposed at the hands of the Company's officers, and the manoer in which he was defrauded by the Raja, will be found at length in my Annals of Rural Bengal. It can only be briefly stated here that, being charged for the land he bought more than four times its market value, he soon fell into arrears with the Raja, who made his non-payment on excuse for being himself behind with his land-tax. The Collector could not distroin the factory lands, os such a step would have interfered with the regular supply of the silk investment, and Mr. Frushard secured himself from arrest by living beyond his jurisdiction. The case was at length brought before the Court of Directors; and eventually, Lord Cornwallis, in 1791, ordered that oll his past orreors should be forgiveo, that his rent should for the future be reduced by oearly onehalf, and that the Collector should deduct whatever this sum amounted to from the land-tax payable by the Raja. Since that time things have gone smoothly, and Mr. Frushard's factory, several times renewed, is now one of the most important buildings in the District. onnuol outlay averages £,72,000, and the value of the general silk manufactures exceeds £160,000. The silk is usually sold in a raw state, and finds its way to the Calcutta and European markets. The factory at Ganutia is surrounded by numbers of smaller filatures, the silk reeled in these being either consumed in the local manufacture of piece-goods, or sent to Murshidabad, and the silk-consuming towns of the North-West Provinces and the Puojab.

Four varieties of domesticated or regularly bred silkworms are known in Birbhum, the best silk being obtained from the bara palu, an annual worm. The breeding of the worm is cooducted in the fol-The cocooos are formed in March, the eorliest lowing manner. formed being reserved for breeding purposes. The moths begin to emerge on the eighth day after the formation of the cocoon, and continue to emerge till the eleventh day. As the moths make their wayout of the cocoons, they are put into other baskets, and the males and females for the most part pair spontaneously and at once. About the middle of the doy, the males and females are separated, the males being thrown away, and the females placed on a cloth io o large basket. An hour afterwards, they begin to lay eggs, and continus laying during the night and till the afternoon of the following day. The eggs are then wrapped in three or four folds of cloth and put io an earthen pot, which is covered over with a plastering of earth and cow-dung. In the following January or February the pots are opened, and the eggs begin to hatch, those hatched each day being kept separate. The hatching extends over a pariod varying from 15 to 25 days according to the temperature. The worms are fed as soon as hatched,-during

the first stage on the tenderest leaves chopped fine, then on whole leaves, and in the last stage the twigs are thrown in whole. Food is given three times a day. The worms are kept in baskets which are placed in a wooden stand, one above the other; as the worms grow, they are placed in larger baskets with fewer worms to each. The fullgrown larva is about an inch long and three-quarters of an inch in girth, generally of a white colour with the usual black markings, but the white is tinged with varying shades of yellow and red in different worms. From about twelve to eight days after the last moult, according to the temperature, the worms begin to form their cocoons. They are then placed in a tray which is partitioned off into spinning holes by slips of bamboo, and placed with its back to the sun, the warmth promoting the formation of the cocoon. After formation, the chrysalides which are not wanted for propagation are killed by exposure to the sun, and the cocoons are then ready for the market. Of this kind of silkworm, twelve kahans (1280 x 12 = 15,360) of cocoons will yield one local ser or 11 lbs. avoirdupois of spun silk. Another variety of silkworm, the nistri worm, is smaller than the above, and five breedings or crops (bands) are obtained in the course of the year, of which those obtained in January and July are the best. Two crops out of the five seem to be altogether neglected, and are called chhord or refuse bands in consequence. The cocoon of the nistri is of a golden colour, but the yield is less than that of the bara palu-sixteen kahans (1280 x 16 = 20,480) of cocoons only produce one local ser or 11 lbs. of silk. The eggs hatch in nine or ten days. In the cold weather, the cycle of the worm is about sixty days, reduced in the hot weather to forty. The desi or chhotta palu also yields some five or six crops during the year. In most respects it is very like the nistri, and its yield of silk is about the same.

No estimate exists showing the total out-turn of cocoons, but it is considerably less now than formerly, owing partly to the depressed state of the silk trade, and partly to the prevalence of disease among the worms. The insect suffers from three maladies in Birbhum District, known as (1) chit rog, (2) narmja rog, and (3) katase rog. The first-named disease seizes the worm in its final stage. Those attacked turn quite hard and die; and it is said that even the crows, who greedily devour the worms whenever they get a chance, will not eat those which have died of this disorder. The second attacks the worm when about to spin. Little white spots or pustules break out on the body, and the worm becomes torpid, and in two or three days melts away in corruption. The third disease may come at any stage of growth. The worms seized turn a greyish colour, water runs from the mouth, and they ultimately rot away. All three diseases are believed to be eminently contagious. The description of the disease does not

seem to correspond with that of either peprine or gattine, the msladies most dreaded in Europe. No remedies are adopted, and it is said that none have ever been tried.

From the silkworm traders the cocoons pass to the filatures. Sometimes a cultivator who grows the mulberry keeps worms as well, and also reels off the cocoons himself; but more generally the three operations of growing the mulberry, rearing worms, and reeling silk, are kept quite distinct, and are performed by different persons. The cocoons used at the factories are either bought by contract direct from the breeders, or through commission agents. The European factory at Ganutia, and its branch filatures, have been alluded to above. But in addition to these there are numerous little village filatures, worked by native families. These village filatures, with perhaps one pair of basins apiece, are situated in the peasant's homestead, and worked in a very rude The raw silk from the English factory finds its way to the Calcutta and European markets. That reeled in the villages is partly consumed locally, and partly sent to the Murshidabad market, and to the silk-consuming towns of the North-Western Provinces and the Punjab. Some part also finds its way to the looms of Surat and Ahmadabad in Bombay, or is worked up into dhutt fringes in the Central Provinces. The Bombay weavers buy a kind of raw silk called bhursut woven from ten cocoons, and therefore thicker than the five or six cocoon thread which finds favour in the Calcutta market. The local fabrics of silk are plain piece-goods; but very little silk-weaving is carried on. The weavers who manufacture silk fabrics generally work under a system of advances from the Murshidabad silk dealers. A few, however, are sufficiently enterprising to invest their little capital on their own account.

Tasar silk is manufactured in the western parts of the District, and at Ilnmbazar on the north bank of the Ajai. The trade in tasar silk cloth has declined of late years, owing to a falling off in the demand in the Calcutta market. Cotton-weaving is carried on to a considerable extent, giving employment to 7500 cotton-weavers, and this industry nppears to have more vitality in Birbhum than in some other Bengal Districts. The cultivators buy in the market the cotton of the North-Western Provinces, have it spun into rude yara by the women, and take the yarn to the village weaver, who weaves it up into coarse cloth, under the eye of the owner or a representative, who always sits by to see that the yarn is not stolen. Some widows eke out a livelihood by spinning cotton, and spinning the Brahmanical thread is an occupation usually confined to Brahman widows. The preparation of indigo and shell-lac are among the other industries, and attempts have recently been made to utilize the local supply of iron. The ores have long been worked on the rough native mode of smelting; and the object of the recent attempts was to ascertain whether more extended operations might not be profitably carried out according to European processes, under competent supervision. Although the iron produced seems to have been of good quality and well suited for manufacturing purposes, the experiment was not a financial success, and the enterprise

dropped.

Administration.—The administrative staff of the District in 1881-82 consisted of a Magistrate-Collector, Joint Magistrate, and European Deputy Collector, 4 native Deputy Collectors, District superintendent of police with an assistant, civil and sessions judge and sub-judge, 4 subordinate civil judges (munsifs), civil surgeon, district engineer, 12 honorary mngistrates, 4 rural sub-registrars, etc. In consequence of the numerous changes which have taken place from time to time in the area of Birbhum District, it is impossible to compare with nny accuracy the revenue and expenditure at different periods; but the figures at our disposal show, in a very distinct way, the prosperity which the District has enjoyed under British rule. In 1790-91, the nct revenue of the District, which then consisted of Birbhum (including the greater part of the Santal Pargands) and Bishnupur, was £108,270, and the net civil expenditure £6281. At the time of the Permanent Settlement (1793), Bishnupur or Bánkurá was separated from Bírbhúm, and in 1820-21 the revenue had fallen to £78,248, the expenditure being £11,930. In 1850-51, the revenue was £89,300, and the expenditure £23,719. In 1860-61, the revenue amounted to £93,795, and the expenditure to £23,207. Subsequent to 1860 the area of the District was further reduced by the transfer of several pargands, but the revenue and expenditure continued to increase; and in 1870-71 the total net revenue was £102,841, or nearly the same as that of the united District in 1790, while the net civil expenditure was £28,054, or more than four times what it was in 1790. In 1881-82, after the area of the District had been increased by the transfer of Rampurhat police circle from Murshidabad, the total revenue of Birbhum amounted to £124,372, and the net civil expenditure to £43,295, or seven times the amount of expenditure in 1790. In 1790-91, the joint land revenue of Birbhum and Bankura amounted to £106,071; in 1870-71, the land revenue of Birbhum nlone was £73,558; and in 1881, £80,174. With the increasing prosperity of the District, the machinery for the protection of person and property has been improved. The police force employed for this purpose in 188's consisted of (1) a regular police, composed of 2 superior and 47 subordinate officers and 208 constables; (2) a small municipal force of I native officer and 16 men for the protection of Suri; and (3) a village watch of 7614 ghatradis and chaukidars: total, 7898 officers and men, or 1 man to every 100 of the population. The cost of maintaining the District and municipal

police in r881 was £5749, of which £5589 was derived from imperial funds, equal to an average of $3\frac{1}{6}$ d. per bead of the population; and exclusive of an estimated sum of £13,392 contributed in money or lands by the zamindars and villagers. In 1881, 804 persons were convicted of 'cognisable' and 533 of 'non-cognisable' offences, or r person to every 594 of the population.

There are seven thands or police circles in the District, namely-Surí, Dubrájpur, Sákulipur, Rámpur-hát, Maureswar, and Nalháti, besides nine outpost atations. There are two jails in Birbhum, one at Suri, and the other (a lock-up) at Rampur-hat. The daily average jail population in 1881 was 185'16, or 1 person always in jail to every 4294 of the population of the District. These figures are, however, illusory, as they include a large proportion of prisoners sent from the Santal Parganas, where there is no proper jail. Education has made rapid progress of late years. In 1856-57, there were only 3 Government and aided schools in the whole District; by 1872-73, the number of Government and aided schools had risen to 129, attended by 4439 pupils. In addition to these, there were 17 inspected unnided schools, attended by 445 pupils, and about 550 uninspected, with an estimated attendance of more than 7000 more. The total number of pupils attending inspected schools in that year was 4884. By 1887, the total number of Government aided and inspected schools had risen to 6r3, attended by 11,777 pupils, or 1 to every 67 of the population. The number of achools not inspected by the Department had fallen to so in 1881, with 399 pupils.

Medical Aspects.—The mean nanual temperature of Birbhum, according to the latest calculation, is '77'25" F., and the average annual rainfall 56'49 inches. The District has long been famous for its salubrity; but unhappily within the last few years the epidemic fever of Bardwan, after effecting so much devastation in adjoining Diatricts, has extended to Birbhum, causing great mortality, which has resulted in a decrease of the population to the extent of 6.95 per cent during the nine years between 1872 and 1881. An account of this fever will be found in the article on BARDWAN. The only endemic diseases prevalent in the District are leprosy and elephantiasis; cholera has of late years. become more general. [For further information regarding Birbhum District, see my Statistical Account of Bengal, vol. iv. pp. 3rr to 457 (Trübner & Co., London, 1876). Also Report on the District of Birbhim, by Captain W. S. Sherwill, Revenue Surveyor (1855); Consus Report of Bengal for 1881; and the Provincial Administration Reports from 1880 to 1883.]

Birchigaon.—Mountain pass in Kumaun District, North-Wastern Provinces; on the route from Almora by the river Gori and the Untha Dhura Pass to South-Western Tibet. Lat. 30° 12′ N., long. 80° 12′ N.

Distant 114 miles north-east of Almora. Lies over the skirts of two peaks, with heights of 18,166 and 19,225 feet above the sea respectively; elevation of crest of pass, about 15,000 feet.

Birda Hills.—Sa Barda Hills.

Birganj.—Village and police station in Dinajpur District, Bengal; situated on the Dhapa, a tributary of the Purnabhaba river. Lat. 25° 51' 30" N., long. 88" 41' 40" E. Small local trade.

Birhar.—Pargand in Faizabad (Fyzabad) District. Oudh: bounded on the north by the river Gogra, separating it from Basti District in the North-Western Provinces; on the east by Azamgarh District; and on the south and west by Surharpur, Akbarpur, and Tanda pargands. Picturesquely studded with clumps of bamboos, and groves of mango and maked trees. Area, 221 square miles, of which 122 are cultivated. Of the 387 villages which constitute the pargand, no less than 376 form the Birhar estate, held by eight Palwar Raiput proprietors, paying an aggregate Government land revenue of £14,219, out of a total of £15,989. All the villages except 12 are held under talukdari tenure. Populatioo according to the Census of 1881 - Hindus, 121,851; Muhammadans, 15,989: total, 137,840, namely, 69,650 males and 68,190 females. Brahmans comprise 15 per cent. of the population; Rajputs, 5 per cent.; Koris and Kurmis, altogether 4 per cent.; other Hindus, 64 per cent.; Muhammadans, 9 per cent. Markets held in 19 villages.

Biria (Bairia).—Town in Ballia District, North-Western Provinces, situated in lat. 25° 46' N., long. 84° 31' 35" E, on the high road from Ballia to Chhapra, and is almost equidistant from the Ganges and Population (1881) 9160, namely, 7564 Hiodus, and Gogra rivers. 1596 Muhammadans; area of town site, 82 acres. A small municipal income is realized for police and conservancy purposes, under the provisions of Act xx. of 1856. The town is little more than a conglomeration of mud-built houses, traversed from east to west by one good street. The import trade is of no importance, but there are considerable exports of sugar and coarse cloth. The town contnins a number of sugar-refineries, the produce of which, together with that of the surrounding villages, is exported to Agra and Calcutta. Wenving looms number 350; the cloth manufactured is exported to Lower Bengal. Shoes and leather work are sent to Ballia, Gházlpur, and Market twice a week. The nearest railway station is Dummion. Raghunáthganj, on the East Indian Railway, 16 miles south of the town, on the opposite side of the Ganges.

Birkul (Beercool).-Village in Midnapur District, Bengal; situated on the sea-coast in the south of the District, close to the north boundary of Balasor. Lat. 21° 40' 40" N., long. 87° 32' E. Populatioo (1881) 150. Birkul has long been known as n pleasant hot-weather retreat from Calcutta, and was a favourite resort of Warren Hastings. Proposals have been put forth to make the place a summer sanitarium, but no practical steps have yet been taken to that ead. There is a delightful sea-breeze, and the only drawback is scarcity of fresh water, which has to be brought from a considerable distance. Travellers' bungalow. Birkul is distant about 26 miles by road from the sub-divisional station of Kanthí (Coatsi).

Bírkul.—Embankment in Midnapur District, Bengal; commences at Khádálgobrá village in Bírkul parganá, and, running generally parallel with the coast-line of the Bay of Bengal for a distance of 4r miles, terminates at the village of Syámchak in Keorámal parganá. This line of embankment is now called the sea-dyke.

Birnagar (or *Uld*).—Town in Ránighát Sub-division of Nadiyá District, Bengal. Lat 23° 14′ 30″ N., long. 88° 36′ 10″ E. Population (1881) 4321, namely, males 1947, and females 2374. A second-class municipality, with an income in 1881 of £273. A festival lasting three days, and attended by 10,000 pilgrims, is held here in June, in honour of the goddess Ulái Chandí, the goddess of cholera, one of the forms of the wife of Siva.

Bírpur.—Village in Bhágalpur District, Bengal; situated on the Nepál frontier. Lat. 26° 32′ N., long. 87° 3′ E.; population about 3660. A brisk trade was formerly carried on here; but the place is fast losing its importance, as the merchants, fearing that further inroads of the Kusí river may carry away their storehouses, are gradually abandoning the village.

Birsilpur (Barsalpur).—Town in Jaisalmir (Jeysulmere) State, Rajputána; on the route from Baháwalpur to Báp, 90 miles south-east of the former. Lat. 28° 11' 20" N., long. 72° 15' 5" E.; population about 2000. The town is said to have been founded in the 2nd century: it contains a small fort, completely commanded by a high sandhill a mile to the south-west.

Birúdankaráyapúram. — The ancient capital of the Chálukya kings, in Godávarí District, Madras Presidency. The present village of Bikkavolu (q.v.), which occupies the old site, abounds in ruins of the former town.

Birúpá.—River of Cuttack District, Bengal; an offshoot from the left or north bank of the Mahaadí, from which river it branches opposite the town of Cuttack. After flowing north-east for about 15 miles, nearly parallel with the Calcutta road, it receives on its left bank the Gengutí, which, after receiving the waters of the Kelo, again joins the Birúpá. The river afterwards joins the Brahmaní, and its waters ultimately find their way into the Bay of Bengal by the Dhamra estuary.

Birúr.—Town and mart in Kadur District, Mysore, on the Bsugalore-Shimoga road. Lat. 13° 36′ 10″ N., long. 76° 0′ 40″ E.; population

(1872) 3617, namely, 3254 Hindus, 361 Muhammadans, and 2 Jains; number of houses, 629. Large traffic in cocoa-nuts, areca-nuts, grain, and other produce; annual value of traosactions, nearly 50 likks

of rupees (£500,000).

Bisali. - Pass in South Kanara District, Madras Presidency. Lat. 12° 44' N., long. 75° 41' E. Formerly of some importance as connecting Mangalore with Seringapatam, but now fallen into disrepair, and practicable for pack-bullocks only. As being the shortest route to Subramani, where a great annual fair is held, the cattle-breeders on the other side use this route. A village of the same name stands at one end of the pass, on the road from Bangalore to Mangalore; lat. 12° 45' N., long, 75" 45' E.

Bisalnagar (Visnagar or Visalnagar).—Sub-division of the Kadi District of Baroda, in the Gaekwar's territories; area, 227 square miles; number of towns and villages, 58. Population (1881) 81,842, namely, Hindus, 74,777; Muhammadans, 4203; Jains, 2858; 'others.' 4. In the north and east, the country is bare and treeless, but towards the west and south trees are numerous, and the aspect of the country is more cheerful. The surface soil is light and sandy, and the Sub-division is watered by the Rupen river. At the village of Gothiva is a well which has attained a wide celebrity for the medicinal properties of its water, considered excellent for fever patients,

Bisalnagar.—Town in the Kadi District of the Gackwar's territories

of Baroda, Bombay Presidency, and head-quarters of Bisalnagar Subdivision; on the route from Mhau (Mhow) to Disa, 220 miles northwest of former, so miles south-west of latter, also 14 miles north-east of Unja, and 11 miles east of Mesana. Lat. 23" 2' 20" N., long. 72" 42' 50" E.; population (1881) 19,602, namely, 9615 males and 9987 females. Bisalnagar is the original seat of one of the six classes of Nagar Brahmans, many of whom are now followers of Swami Narayan, the religious reformer, whom Bishop Heber met in Gujarát in 1825. There is a considerable transit trade in iron and other heavy goods for Marwar. Manufacture of cotton cloth and copper vessels, Contains the public offices of the District and assistant judges, several dharm-'sálás, police station, jail, a public garden with a bungalow in it, and two schools.

Bisalpur. - Tahsil of Pilibhit District, North-Western Provinces. Area, 370 square miles, of which 228 are cultivated; population (1881) 179,350; land revenue, £30,544; total revenue, £32,391; rental paid by cultivators, £57,074. The tahsil contains 1 civil and 1 criminal court, with police stations (thands) at Bisalpur, Balsanda, and Barkhera. Strength of regular police, 37 men; municipal police, 70; village watchmen (chaukidars), 457.

Bisalpur,-Town in Pilibhit District, North-Western Provinces, and

head-quarters of Bisalpur taksil; distant 24 miles east from Bareli, and 2 miles east of the river Deoha. Lat. 28° 17' 35" N., long, 79° 50' 33" E.; population (1881) 8903, namely, 6150 Hindus and 2744 Muhammadans; area, 142 acres. Municipal income in 1880-81. £333; expenditure, £298; average incidence of taxation, 81d, per head of municipal population. The town is skirted with shady groves on all sides except the south. It has the general appearance of an overgrown agricultural village of mud huts, with a few scattered brick buildings. But of late years its centre has been adorned with a neat market-place, in which 4 well-kept metalled roads meet. The official quarter is to the sooth, where are situated the sub-divisional courts and buildings, police station, school, branch dispensary, and postoffice. North of the town is a fine square masonry tank surrounded by dharmshids, temples, and other Hindu buildings. An annual fair for cattle and country produce is held in the village. market is also held, grain and coarse sugar being the principal staples of trade.

Bisambha (Bahsáma).—Town in Mawána tahsil, Meerut District, North-Western Provinces, situated on the Bijnaur road, 23 miles from Meerut town. The population consists for the most part of Játs, Gújars, and Baniyás. Manufacture of saddlery and leather were of excellent quality. Police station, post-office, and weekly market. Good encamping ground for troops.

Bisauli.— Tahsil of Budaun District, North-Western Provinces; traversed by Oudh and Rohilkhand Railway, and comprising the pargands of Satdsi, Bisauli, and Islamnagar. Area, 343 square miles, of which 289 are cultivated; population (1881) 187,658; land revenue, £21,478; total revenue, £24,060; rental paid by cultivators, £55,737. The tahsil contained 1 civil and 1 criminal court; strength of regular police, 39 mea; village watchmen (chaukidars), 437.

Bisauli.—Town in Budáun District, North-Western Provinces, and head-quarters of Bisauli tahsil, situated 24 miles north-west of Budáun town, on the high road between Budáuo and Chandausí, in lat. 28° 18' N., long. 78° 59' E. Population (1881) 4482, namely, 2691 Hiadus, 1785 Muhammadans, and 6 Christians. A small municipal revenue, in the shape of a house-tax, is levied for police and conservancy purposes, under the provisions of Act xx. of 1856, amounting to £105 in 1881-82. The town is situated on a commanding spot, overlooking the valley of the Sot, and contains a fine fort built in 1750 by Dundi Khán, lieutenant of the famous Rohillá chief Háfiz Rahmat Khán. A rest-house, mosque, and ruined palace built at the same time still survive. The town contains the ordinary Government buildings, tahsili, munsif, police station, post-office, dispensary, etc. Bisauli declined in importance after the fall of the Rohillá power, but since the

opening of the Oudh and Rohilkhand Railway, trade has begun to revive. Weekly market.

Bigauli. - District and town in Kashmir State, Punjab. - See

BASOHLI,

Bisáwar.—Town in Muttra (Mathura) District, North-Western Provinces, lying on the road from Kandauli to Muttra, 6 miles north of the Jumna. Lat. 27° 23′ 30″ N., long. 77° 56′ 30″ E.; area, 57 acres; population (r881) 4774. Originally surrounded by dense jungle, of which scarcely a vestige now remains; partly cleared about 1100 A.D. by Rám Jadun Thákur, whose descendants still hold two-thirds of the village lands. Agricultural centre of little commercial importance.

Bishangarh.—Town in Chhibramau tahsil, Farukhabad District, North-Western Provinces, situated at the intersection of two roads, 6 miles south-west of Chhibramau town. The town contains a District post-office, village school, and a castle or fort, the residence of the richest landholder of the District. Station of the Great Trigonometrical

Survey, 518 feet above sea-level. Market twice a week.

Bishanpur Narhan Khás.—Village in Darbhangah District, Bengal; situated near the west bank of the Little Gandak. Lat. 25° 42′ N., long. 86° 3′ E. Population (1881) 5963, namely, 5794 Hindus and 169 Muhammadans. Contains a stone temple and five brick temples dedicated to Siva, built by the Narhan Bábus, relatives of the Mahárájá of Benares, who have their residence here, and help to support an aided school in the village. Road to Dalsinh-sarái and Rusera. Two fairs are held during the year.

Bishenpur.—Town in Bankura District, Bengal.—See BISHNUPUR.

Bishkháli.—A river of the Bákarganj Sundarbans, Bengal. Flows from north-east to south-west, from Nayamati Hát to the sea, a distance of 45 miles; average width in dry season, 1000 yards. Lat. 21° 59′ 45″-22° 34′ 15″ N., long. 90° 2′ 45″-90″ 24′ E. Navigable by native boats throughout the year.

Bishnupur.—Sub-division of Bánkurá District, Bengal; formed in 1879, and consisting of the police circles (thánás) of Bishnupur, Kotalpur, Indas, and Sonámukhi. Area, 700 square miles; fowns and villages, 1504; number of houses, 84,703, of which 75,579 are occupied and 9124 unoccupied. Population (1881) 394,667, namely, Hindus, 356,581; Muhammadans, 33,906; Christians, 9; Sontháls, 4154; and 'others,' 17; average density of population, 563.81 per square mile; number of villages per square mile, 2'15; number of persons per village, 564; houses per square mile, 110; persons per occupied house, 5'22. The Sub-division contained in 1883, 1 criminal and 2 civil courts; strength of regular police, 164 men; village watchmen and road police (chauktdárs und ghátwáls), 1315.

Bishnupur (Bishenpur). - The ancient capital of Bankura District,

Bengal, under its native Rajás; now a municipality, and the most populous town in the District; situated a few miles south of the Dhalkisor river. Lat 23° 4' 40" N., long. 87° 22' 45" E. (1881) 18,863, namely, 18,138 Hindus, 639 Muhammadans, and Municipal income in 1881-82, £416; incidence of 86 'others,' municipal taxntion, 41d. per head of population within municipal limits. Bislinupur is one of the principal seats of commerce in Bankura District. Chief exports-rice, oil-seeds, lac, cotton and silk cloth, silk cocoons, etc.; imports - English piece-goods, salt, tobacco, spices, cocoa-nuts, pulses, etc. There are several market-places in the town. It contains a large weaving population, and is noted for the manufacture of cotton and silk cloth of fine quality. Besides the usual public offices, there are several schools, a number of Hindu temples, and some Muhammadan mosques. The old military high road from Calcutta to the North-Western Provinces passed through the town. Ancient Bishnupur, if we may put any trust in the native chroniclers, was a magnificent city. 'more beautiful than the beautiful house of Indra in heaven.' It was fortified by a connected line of curtains and bastions, 7 miles in length, with small circular ravelins covering many of the curtains. The citadel lies within the fortifications, and here was situated the palace of the Rajas. The ruins are very curious and interesting. Near the south gateway are the remains of an extensive series of gracaries; and inside the fort, which is overgrown with jungle, lies an immense iron gun, 10} feet long, the gift, according to tradition, of a delty to one of the Rajas. In the last century, the Raja of Bishnupur figures in the Company's records as one of the most important of the Hindu nobility of Bengal. In the map to the Abbé Raynal's History of the East and West Indies (London edition, 1776), 'Bissenpout' and Calcutta are the only two cities which appear in large letters in the present Lieutenant-Governorship of Bengal. For further information based on the local records, see my Annals of Rural Bengal.

Bison Range (native name, Papi-Konda).—The highest part of the hills which form the northern frontier of Goddvarí District, Madras Presidency. Height, about 3000 feet. Situated to the west of the magnificent gorge by which the Goddvarí enters the District; the range is remarkable for its fine scenery and abundance of large game; its

sides are clothed with luxuriant teak forest.

Bisrámpur.—Village in Sargújá State, Chutiá Nágpur. Lat. 23° 2' N., long. 83° 14' 10" E. The residence of the chief, Maharájá Indrajit Singh. Contains a school supported by the Rájá and the principal landholders. A weekly market is held in the village, attended only by people living in the immediate neighbourhood.

Bisrampur Coal-Field. — The name given to an area of coal mensure rocks, situated in the eastern portion of the comparatively low-vol. 111.

lying ground in the centre of Sargújá State, Chutiá Nágpur. It occupies an area of about 400 square miles, throughout which, except in the river-beds or their immediate neighbourbood, and on a few small hills, no rocks are exposed, a covering of alluvium concealing oil. Good coal exists in abundance, and in a suitable condition for working, but borings (which could alone furnish facts sufficiently trustworthy for estimating the extent and thickness of individual seams, and generally the total amount of coal existing in the field) have not yet been made. It is, however, very probable that when the series of railways it is proposed to construct on and near the Chutiá Nágpur plateau, are completed, that these mines will be extensively worked. A road could be easily made from the Lohárdagá plateau to Sargújá. A detailed account of the field has been given by Mr. V. Ball, from whose paper, quoted in the Statistical Account of Bengal, vol. xvii. pp. 225-228, the above information is taken.

Bissau (Baseed).—Town in Shaikhawati District, Jaipur (Jeypore) State, Rajputana, about 120 miles north-west of Jaipur town. Population (1882) 6546, namely, Hindus, 5121; and Muhammadans, 1425. The town is walled, and possesses a fort of some pretensions; post-office,

Bissemkatak.—Town in Jaipur (Jeypore) estate, Vizagapatam District, Madras Presidency. Lat. 19° 30′ 30″ N., long. 83° 33′ E.; houses, 415; population (1881) 1726, principally retainers and servents of the Tát Rájá, the feudatory at the head of the military force of Jaipur. The only building of any importance is the Rájá's fort, an erection of mud. The inhabitants being suspected of the practice of human sacrifice, this town was included in the proscribed circle of the Meriah Agency in 1851.—See Jaipur.

Bissemkatak.—One of the 7 Kandh muttas of Vizagapatam District, Madras Presidency, proscribed by the officers of the Meriah Agency in 1851 as addicted to human sacrifice. It contains 497 villages divided into 8 sub-muttas — Kanakaládi, Jigáda, Sogáta, Kojiri, Ambodalu, Bhangoda, Jagdalpur, and Kutragoda. Situated west of Rayabigi, in the highly cultivated country of the Deshya or 'outer' Kandhs (as distinguished from the Kotiya or mountaineer Kandhs, who inhabit only a few villages), with Bissemkatak, the capital of the Tát Rájá, as its chief town. All the villages are under aupervision. The taluk enjoys considerable trade, exporting grain, tobacco, saffron, mustard and gingelly seeds, and unrefined sugar in exchange for iron, cloths, and salt.

Biswan.—Tahsil or Sub-division of Sitapur District, Oudh; bounded north by Nighasan, east by Bahraich, south by Bari, and west by Sitapur tahsils. Area, 573 square miles, of which 389 are cultivated. Government land revenue, £31,432. Population (1881) 246,464, namely, Hindus, 208, 114; Muhammadans, 38,328; Jains, 22. Number of villages or towns, 508; average density of population, 430 per square

mile. The tahsil comprises the 3 pargands of Biswán, Tambour, and Kundri (North). The administrative staff consists of a tahsildar and munsif at Biswán towo, and two honorary Assistant-Commissioners ot Mallanpur and Rámpur-Muttra. These officers preside over a civil and 3 criminol courts; strength of regular police, 62 men; village watchmen (chankidárs), 1049.

Biswan,-Pargana in Sitapur District, Oudh; bounded on the north by Laharpur and Tambaur, on the east by Kundri, on the south by Mahmudábád and Bári, ond on the west by Pírnagar ond Khairábád. lond in the east of the pargand is very low, and much cut up by small streams leading to the Chauka, which marks the boundary line. of this lies a rich tract of country, always greeo, owing to the proximity of water to the surface, and bearing fine crops. A high ridge of land, which oppears to have formed once the night bonk of the The extreme west lies high, Chauka, ruas through the pargand. Area, 220 squore miles, or 140,688 acres, of which 98,721 are cultivated, and 26,220 cultivable but not under tilloge. Of the 215 villages composing the pargand, on are held under talukdarl and 116 under samindari tenure: 81 villages are owned by Rajput landlords, 57 by Muhommodans, 46 by Káyasths, and 20 by Seths. Population (1881) 105,559; average density of population, 479 per square mile. Bi-weekly markets held in 16 villages.

Biswan.—Town in Sitapur District, Oudh, and head-quarters of Biswan tahsil and pargana; 21 miles east of Sitapur, on the road to Gonda and Faizabad. Lat. 27° 29' N., long. 81° 2' E. Said to have been founded about 500 years ago, by on ascetic named Biswanath. Population (1881), including Jalalpur, 8148, of whom 4601 are Hindus, principally Brahmans, or belonging to ortisan castes; Muhammadana number 3525, and Jains 22; area of town site, 355 acres. Muoicipal income in 1880-81, £311, or an average of 9½d, per head of municipal population. Doily market; annual sales, about £15,000. Principal buildings—palace, mosque, tomb, and caravanserai, erected by nno Shaikh Bári; 21 Muhammadan mosques; 17 Hindu temples. The Government buildings consist of the usual courts, police station, post-office, registration office, school.

Bithar.—Town in Unao District, Oudh; 10 miles south-east of Unao town, on the road from that place to Rai Bareli. Lat 26° 25′ 20″ N., long. 80° 36′ 25″ E. The head-quarters of the Rawat tribe, who formerly owned the whole of the large pargand of Harha, io which the village is situated. Population (1881) 3187, namely, Hindus, 3001; and Muhammadans, 186. Ten Sivaite temples; bi-weekly market; Government school.

Bithur (Bithaur). — Town in Cawapur District, North-Western Provinces, lying on the south bank of the Ganges, 12 miles north-west

of Cawapur City. Lat. 26° 36' 50" N., long. 80° 19' E.; population (1381) 6685, namely, 5970 Hindus and 715 Muhammadans; area of town site, 217 acres. A small municipal revenue for police ond conservancy purposes is raised under the provisions of Act xx. of 1856. Picturesque front facing the river, adorned by ghats or bathing ateps, temples, and handsome residences. The principal ghát, built by Rájá Tikait Rai, minister of Ghazi-ud-din Hoider, Nawab of Oudh, with on imposing Saracenic areade on its upper platform, is known as the Brihma ghat, being sacred to that god; and a bathing fair is held there on the full moon in November. Baji Rao, the last of the Peshwas, was banished to Bithur, and had extensive palaces in the town. His adopted son, Dandhu Panth, better known as the Náná Sáhib, was the instigator of the massacre at CAWNPUR. The town was captured by Havelock's force on the 19th of July 1857, when the Nana's palaces were utterly destroyed; but he himself succeeded in making good his escape. On the 16th of August, after Havelock's first unsuccessful attempt to reach Lucknow, Bithur was once more retaken, and never agaio lost. Its population and importance have greatly declined since the extinction of its local court. Large numbers of Brahmans reside in the town, and superinteed the bathing festivals. A branch of the Ganges Canal is in course of construction to Bithur.

Bitraganta.—Village in the Kavali tilluk, Nellore District, Madras Presidency. The annual fair held here in honour of Venketeswarasward attracts 4000 persons. Weaving forms the chief industry of the place. Population (1881) 1015, namely, 995 Hindus and 20 Muhammadans.

Black Pagoda. - Ruined temple in Purl District, Orisso. - See KAWARAK.

Blue Mountain.—Principal peak (7100 feet high) in the Yomn range, at the north-west of Akyab District, British Burmo, lat. 22° 37′ R., and long. 93° ro' E.

Boalmari.—Trading village in Faridpur District, Bengal; situated on the Barasia river. Lat. 23° 23′ M., long. 89° 48′ 30″ E. Chief trade—rice, piece-goods, country cloth, cotton twist and yarn, jute, and tobacco. The resident population of the village in 1881 was returned at only 111, but the weekly market on Sundays is attended by o large number of non-resideots.

Bobbili.—An estate in Vizagapatam District, Madras Presidency. Lat. 18° 22' to 18° 46' N., long. 83° 10' to 83° 20' E.; area, 227 square miles, containing 178 villages, with 29,023 houses, ond (1881) 139,974 inhabitants, almost all Hiodus: males, 69,666; females, 70,308. Surrouoded by the British tiluks of Chipurpalle, Vizianagaram, Salur, Palkonda, and Bobbili. It consists of 3 pargands, Bobbili, Rajam, and Kavire, and yields to its owner a revenue of £37,500 per annum. Of

this, £8977 is paid to Government as tribute or peshkash. is one of the most ancient in the Presidency, and possesses an interesting When, in 1652, Sher Mulammad Khan, the Nawab of CHICACOLE, entered the District, there followed in his train two rivals the one Peddarayudu, the ancestor of the present chief of Bobhili, the other the ancestor of the Vizianagaram family; and from this time dates the rivalry between the two houses. Peddaráyudu soon after received, in reward for gallantry, the estate of Rajam, where he built a fort, naming it Bobbili (the royal tiger), in honour of his patron's designation, Sher (tiger). This estate bordered on Vizianagaram, and the ill-feeling between the chiefs was fomented by constant embroilment. the turbulence of the Poligars called for measures of repression, and M. Bussy marched with a European force to restore order. reaching Vizianagaram, the Raja assured him that the chief of Bobbili was the instigator of all disturbances, and to testify his own loyalty, joined the French with a force of 11,000 men to assist in crushing his Before attacking him, Bussy offered the chief a pardon for the past, and lands of equal value elsewhere, if he would abandon his ancestral estate; but the offer was refused.

The attack which followed on the fort at Bobbili is one of the most memorable in Franco-Indian history. At daybreak, the field-pieces began to play on the mud defences, practicable breaches were at once made, and the assault sounded. After four hours' desperate hand-to-hand fighting, Bussy called off his men to allow the cannon to widen the breaches. A second assault was then ordered, but with no better results, for not a man had gained footing within the ramparts, when, five hours later, Bussy again withdrew the storming party to repeat the argument of artillery. The defenders now recognised their desperate position, and collecting their wives and families, put them to death, and returned to their posts. The assault soon recommenced; and when at sunset Bussy entered the fort as victor with the remnant of his army, it was only because every man of the gartison was dead or desperately wounded. An old man, however, crept from a hut, and leading a child to Bussy, presented him as the son of the dead chief. Four other men had preserved their lives; and two nights later, when the Vizianagaram camp was buried in sleep, they crept into the Rájá's tent, and before the sentries had discovered and shot down the assassins, they had stabbed the Raja to death with thirty-two wounds.

The child Chinna Ranga Rao, saved from the slaughter, was invested by Bussy with the chiefship of the lands that had been offered to his father; but before he attained his majority, his uncle regained by force of arms the former estate of Rajam: At last the Vizianagaram family compromised with their rivals, and leased to them the Kavite and Rajam pargands. The old feud, however, again broke out, and the

Robbili chief fled into the Nizim's country. But in 1794, when the Vizianágaram estate was dismembered, Chinna Ranga Ráo was restored by the British to his father's domains, and in 1801 a permanent settlement was concluded with his son at an annual tribute of £9000. Since

then the peace of the estate has been undisturbed.

Bobbili.—Town in the Bobbili estate, Vizagapatam District, Madras Presidency. Lat 18° 34' N., long. 83° 25' E.; houses, 3010; population (1881) 14,946, namely, 14,545 Hindus, 329 Muhammadans, 38 Christians, and 34 'others.' Situated about 70 miles north-west of Vizagapatam. As the head-quarters of the toluk, it possesses a submagistrate's court, a sub-registrar's office, dispensary, school, etc. A fortified enclosure in the centre of the town surrounds the temple and

the residence of the chief.—See Bobulli Estate, supra.

Bod.—The most westerly of the Tributary States of Orissa, lying between 20° 13' and 20° 53' 30" N. lat., and between 83° 36' 45" and 84° 50' E. long.; area, including the KANDH-MALS (under British administration), 2064 square miles; population (1881) 130,103. State is bounded on the north by the Mahanadi river, separating it from Songur State in the Central Provinces, and from Athmallik State: on the east by Daspalla; on the south by the Madras States of Goomsur (Gumsar) and Kimidi; and on the west by Patna and Sonpur States in the Central Provinces, from which it is separated by the Tel river, Bod is under the supervision of the Commissioner of Cuttack and the To the south of Bod proper, are the Kandh Government of Bengal Hills, now under British management, but formerly feudatory to the Bod Rajd. The tract comprising the Kandh-mals consists of a broken plateau intersected by ridges of low hills, the last refuge of the Kandh race. The principal hills in the State are-Bondigara on the southern border, 3308 feet high; Bankomundi, 2080 feet; and Sidnangi, 1917 fcet.

The population of Bod, including the Kandh-máls, numbered in 1881, 130,103, living in 1741 villages and 16,409 houses; number of males 66,754, females 63,349; average density of population per square mile, 63; persons per village, 74; persons per house, 79. Classified according to religion, the Census thus divides the population: Hindus, 93,011; Muhammadans, 73; Christian, 1; aboriginal tribes, 37,018. Separate details of the population, etc., of the Kandh-máls will be found in the article on that tract. The following are the figures for Bod proper without the Kandh-máls. Total population, 71,144, living in 856 villages and 14,242 houses; number of males 36,723, females 34,421; persons per village, 83; persons per house, 5. Classified according to religion, the Census thus divides the population: Hindus, 71,075; and Muhammadans, 69. There is n considerable aboriginal population in Bod, but owing to a different system of classification

between the Census of 1872 and 1881, only those who still cling to their ancient religion have been returned by the last Census as aborigines, and in Bod proper they are included among the Hindus.

The Molanadi, which forms the northern boundary of the State, and the Tel, which borders it on the west, offord excellent facilities for water carriage; but except a little sdi timber, none of the produce of the country is exported. Weekly markets are held at eight villages, the principal commodities sold being coarse rice, oil-seeds, and jungle products. The largest and most important village, and the residence of the Raja, is Bod (lat. 29° 50′ 20″ N., long. 84° 21′ 41″.E.), io the north of the State on the right bank of the Mahanadi, 190 miles from the sea. The only other village of ony size is Jagatigarh.

The State yields an estimated revenue of £2400 a year to its chief; the tribute to the British Government is £80. The reigning family claims an uninterrupted descent from a stranger who founded the petty principality about a thousand years ago; they are Rájputs of the Solar race. The Rájá's militia in Bod proper consists of 22 men, and his police force is of the same strength. He maintains a school. A post-office has recently been established.

Bodé.—An extensive samindari (estate) belonging to the Rájá of Kuch Behar State, Bengal. Area, 475 square miles; number of villages, 288; number of houses, 37,111. Population (1881) 194,915, of whom 100,278 are males and 94,637 females. Average density of population, 470 per square mile; villages per square mile, '6; houses per square mile, 78; persons per village, 676; persons per house, 5'2. Chief town, with revenue court of the Rájá, Bodá; lat, 26° 12' N., long, 88° 38' E.

Bodánoness.—Petty State of Und-Sarviya District, in Káthiáwár, Bombay Presidency, consisting of one village, with one independent tribute-payer. Lat. 21° 24′ 0″ N., long. 71° 50′ 0″ E.; estimated revenue (1881) £105, of which £10 is payable as tribute to the Gáckwár, and 18s. to the Nawáb of Junágarh.

Bodhan.—Village and place of pilgrimage in the Mándvi Sobdivision, Surat District, Bombay Presidency. Lat. 21° 20′ N., loog. 73° 7′ E.; population (1872) 3305. No later return of population is nvailable. The fair is held when the planet Jupiter enters the constellation of the Lion, an event which hoppens every twelve years; about 2000 people attend, the majority being from Surat, Broach, and Ahmodábád Districts, and from Baroda and Rájpipla territory. The last fair was held in September 1872. The temple contains the image of Gautameshwar Máhodeo, in whose honour the fair is held. The temple holds lands free of rent.

Bodh Gayá. — See Buddh Gaya.

Bodináyakanúr.—Estate in Madúra District, Madras Presidency.

Area, 98 square miles, containing 21 villages and hamlets, with 6509 huuses, and (1871) 34,497 inhabitants. Later information is not available. Situated in the valley between the Travancore and Paláni ranges, watered by the Teni river. This estate was one of the original 72 Naiakais Palaiyam of Madúra, the family having emigrated from Gooty (Gúti) in 1336 A.D. It was resumed by Haidar Ali in 1776, and after an interval of semi-independence, again reduced by Tipú. The Rajá of Travancore subsequently seized the estate, but in 1793 the Bodináyakanúr chief recovered possession. When, in 1795, the Company's officers proceeded to the settlement of the District, they were resisted by the chief of Bodináyakanúr, and the party was fired upon. It was one of the largest of the 24 Palaiyams then settled, containing 30 villages, and yielding about £7000 per annum. Annual tribute paid to Government, £1534.

Bodináyakanúr.—Town in Maddra District, Madras Presidency. Lat. 10° 0′ 50″ N., long. 77° 25′ 0″ E.; population (1881) 14.759, namely, 13.914 Hindus, 619 Muhammadans, and 226 Christians; houses, 2508. Situated 65 miles west of Maddra. The head-quarters

(kasha) of a large estate of the same name.

Bodwad (Boldwad).—Town in the Bhusawal Sub-division, Khandesh District, Bombay Presidency. Lat. 20° 52′ 15″ N., long. 76° 2′ 0″ E. Situated on the main road from Aurangabad to Burhanpur, 80 miles north-east of Aurangabad, and 2 miles south of the Nargam station on the Great Indian Peninsula Railway. Population (1881) 5282, namely, Hindus, 4307; Muhammadans, 847; Jains, 73; and 'others,' 55. Area of town site, 60 acres. Important trade in cotton, linseed, and other oil-seeds; post-office. The houses are for the most part poor and badly built, and the streets narrow, crooked, and dirty. Bodwad was once a place of some consequence, and the ruined remains of an old fort, city gateways, and an old reservoir still exist.

Boggerú.—River in Nellore District, Madras Presidency. Rising among the Gháts at Boggu Venkátapuram, it drains the country west and south of the Durgám, and flowing through Atmakúr, it joins the Pennér at Sangám, where the two rivers have overspread a considerable tract with alluvial deposits. The Atmakúr táluk to some extent, and the Udayagiri táluk almost entirely, depend upon the Boggerú for

irrigation.

Bogoola .- Village in Nadiya District, Bengal .- See BAOULA.

Bogra (Bagurt).—District occupying the east central portion of the Rajshahi Division, under the Lieutenant-Governor of Bengal. It lies between 24° 32′ 15° and 25° 18′ 30″ N. lat., and between 88° 54′ 15″ and 89° 48′ 0″ E. long., its eastern boundary being roughly formed y the main channel of the Brahmaputra; area, 1498 aquare miles;

population, necording to the Census of 1881, 734,358 souls. The administrative head-quarters are at Bogra town on the Karatoyá river.

Physical Aspects.—The District presents the usual appearance of an alluvial tract, consisting of one level plain, seamed with river-beds and studded with marshes. It naturally divides into two portions of unequal size, an eastern tract forming part of the valley of the Brahmaputra, and closely resembling the country in Maimansingh on the opposite bank; and a western and larger portion, which merges into the undulating clay landa of Dinájpur, Both these tracts are profoundly modified by the fluvial action of the great streams which flow through or over them; but the boundary between the two constitutes an important landmark in the geographical system of Bengal. The soil of the Brahmaputra valley is pure alluvion of a whitish colour, locally called pall, the recent deposit of the river floods. In the western tract the soil is a stiff clay of a reddish colour, known as khidr, which rests upon a lower atratum of sand; the country is generally above flood-level, and much overgrown with scrub jungle. In this region are situated the peculiar plots of mulberry-land, which are raised by trenching and embankment above the danger of inundation.

The river system is constituted by the numerous channels of the great river of Rangpur, which is variously known as the Tista or Atrai. The Brahmaputra itself, locally termed the Daokoba or Hatchet-cut, only fringes the eastern frontier of the District as far as the junction of the Manas. The other rivers of the District are the Jamuna, Nagar, KARATOVA OF PHULJUR, BANGALI, and MANAS. Most of these intermingle with one another by cross streams; and they fall ultimately either into the Atrai, or directly into the Brahmaputra. They are all portions of the same drainage system, and their comparative importance is so variable that it would be useless to describe the course of any particular channel in any given year, Historically, the Karatoyá was the main river which brought down towards the Ganges the great volume of Tista water, before the disastrous floods of 1787. width of its former bed is still pointed out, and numerous local traditions bear witness to its early importance. At present, it is one of the minor rivers of the District, and but little used for navigation. There are no lakes in Bogra, but marshes are numerous, especially in the east and south of the District, where the greater part of the country is n network of marshes interlacing in and out of the District. Most of these dry up from the end of January till the rains, but many are always flooded. Nothing has been done to drain any of these swamps, but several are silting up. All except the deepest are largely utilized for the cultivation of the long-stemmed variety of rice, which is generally sown from transplanted seedlings at the beginning of the rains, and grows with the rise of the water. The Collector of the

District reported in 1873 that this rice 'rises with the floods, however deep they may be. It is almost impossible to drown it. It grows as high as 23 feet, and can bear submersion for two or three weeks together without suffering much injury.' Large forests formerly existed in this District, but they have in most cases been ruthlessly cut down, a few large patches remaining only in the police divisions of Panchbibl and Sherpur. At the same time, the country is still fairly wooded, and many valuable forest trees are indigenous to it. The jungle products consist of various dyes, and beeswax. Ample pasture ground is found alung the older sandy banks or chars of the Brahmaputra, which are always covered with coarse grass, and in places with the fine dib grass. These latter lands are left uncultivated, not in consequence of any infertility, but from fear of floods. The larger sorts of game in the District are the tiger, leopard, buffalo, deer, and wild pig. Small game, such as hares, pea-fowl, snipe, quail, ortolan, wild geese, wild duck, teal, and pigeons, is plentiful. Fish abound, being represented principally by the perch, carp, siluroid, and herring families; the fisheries form valuable properties.

History:-Bográ has no political history of its own. The District was first formed in 1821, out of certain thands or police divisions taken from Rájsháhí, Dinájpur, and Rangpur. It was found necessary at that time to provide additional facilities for the administration of criminal justice in these outlying tracts, which could not be properly supervised from the head-quarters of their several Districts. region, also, was then rising into notice as a remunerative field for European enterprise, in the form of indigo-planting and silk-winding. For these reasons, a Joint-Magistrate was stationed at Bogra town, in whom only criminal jurisdiction was vested. The duties of revenue collection, together with the title of Deputy-Collector, were added in 1832; but it was not till 1859 that Bogra was erected into an independent District with a Magistrate-Collector of its own. Even at the present day, traces may be found of the gradual growth of the several administrations, and much perplexity still exists with regard to the boundaries of the fiscal and magisterial areas. In accordance with a principle which has long lost its original utility, large estates were permitted, on removal from the criminal supervision of their old Districts, to continue to pay revenue into the parent treasury. The fiscal jurisdiction thus broken up has never been again reunited under a single authority. Again, considerable portions of Bogra were surveyed with the neighbouring Districts to which they had been once attached; and the numerous series of papers, which guarantee the efficiency of local administration, lie scattered at Rampur Beaulenh, Nasírábád, and Dinájpur. In addition to these fundamental causes of confusion, Bográ has experienced its full share of those frequent rectifications of the executive frontier, which so greatly destroy the value of all statistical comparisons throughout Bengal.

The historical interest of the District centres round Manasthan GARH, ond the town of SHERPUR. The former place is now a great mound of earth, bounded on one side by the dwindling stream of the Koratoya, ond strewn with bricks and a few carvings in stone. But when the Karatoyá was a great river, Mahásthán was the capitol of an early Hindu dynasty, of which numerous traditions still live in the memories of the people. In later times it has become a Muhammadan place of pilgrimage, being associated with the name of Shah Sultan, a fakir who figures prominently io the story of the Musalman conquest. Sherpur town represents a more trustworthy epoch in Bengal history. It is mentioned by the Mughal chroniclers of the 16th century, and appears under the disguise of 'Ceerpoor Mirts' in the map of Bengal by Von den Broucke, the Dutch Governor of India in 1660. These notices it owed to its importance as a frontier post of the Muhammadans, previous to the establishment of the Nawabs of Dacca. It is now the residence of three Brahman families, who rank among the wealthiest landholders in the district.

Population.—Various early estimates of the number of the population are extant, but it is not known that sny of them were based upon trustworthy principles. The most plausible conjecture places the total at 900,000 souls, ot a time when the District was larger by about onethird than it is now. The Census of 1872, with the District area the same as at present, disclosed a population of 689,467 persons. The latest enumeration, in 1881, returned the inhabitaots of the District at 734,358, showing an increase of 44,801, or 6'5 per ceot, in the nine years between 1872 and 1881. Area of District, 1498 square miles; number of villages, 4202; number of houses, 103,643, of which 99,473 were occupied and 4170 unoccupied. Average density of population, 400'23 per square mile; villages per square mile, 2'81; houses per square mile, 60'10; persons per village, 175; persons per occupied house, 7:38. Divided according to sex, the males numbered 372,677, and the females 361,681. Classified according to religion, the Muhammadons numbered 593,411, or 80.80 per ceot of the entire population; Hindus 140,860, or 19.18 per cent; Jains, 54; Buddhists, 2; Christians, 27; and 'others,' 4. It was nne of the surprises revealed by the first regular Census of the District in 1872, that the Musalmans constitute more than four-fifths of the inhabitants of the District. There can be no doubt that in Bográ, as throughout the rest of the Brahmaputra valley, the great bulk of the people are of aboriginal descent; and that the majority willingly adopted the conquering faith of Islam, in preference to remaining outcastes beyond the pale of Hindnism. As elsewhere throughout India, almost the

entire Muhammadan population belong to the Hnnafi sect of Sunnis. A certain proportion of them ore said to be indoctrinated with the fanaticism of the relormed Fnraizi sect; and so late os 1871, there was a State prosecution for Wahabi disaffection. The Musalman fairs and places of pilgrimage are well ottended, especially the ceremonies connected with the name of Ghazi Miyan. Of the semi-Hinduized aborigines, the three cognate tribes of Koch, Pall, and Rajbansi make up a total of 19,955 soula; and it is known that many of the Muhamniadaos belong to the same ethnicol stock. Among the Hindus proper, Brahmaos number 4614; Rajputs, 372; Kayasths, 3759; and Baniyas, 7486. The most numerous caste is the Kaihartta, 15,566 members; and next, the Chandal, 9892; the Hari, 6999; and the Sunri, with 6688. The boating ood fishing castes collectively are strongly represented. Hindus not recognising caste are returned at 11,314, of whom 11,101 are set down as Vaishnays. The Brohma Samaj is represented by a few followers in Bogra town, who assemble weekly in o meeting house erected for the purpose. The occupations of the male inhobitants are classified in the Census report under one of the following six main divisions:-(1) Professional class, including Government officials and learned professions, 6295; (2) domestic servants, keepers of lodging-houses, etc., 3583; (3) commercial class, including merchants, general dealers, carriers, etc., 6412; (4) agricultural and pastoral class, including gardeners, 186,118; (5) monufacturing, ortison, and other industrial classes, 22,512; (6) indefinite and unproductive (comprising 10,137 labourers, 27 men of rank and property without occupation, and 137,593 unspecified), 147,757. Emigration from the District is unknown.

The population is olmost entirely ruml, and Boora town, with 6179 souls, is the only place with a population exceeding 5000. No tendency is observed on the part of the people towards urban life, but rather the reverse. Of the 4202 villages, 3003 are returned as containing less than two hundred inhabitants; 969 from two to five hundred; 194 from five hundred to a thousand; 32 from one to two thousand; 2 from two to three thousand; 1 from three to five

thousand; and I from five to ten thousand.

The material condition of the people is said to have very much improved of late years, in consequence of the enhancement of prices of agricultural produce. This is due principally to better means of communication with the great commercial centres of Colcutta and Dacca, since the opening of the Eastern Bengal and Northern Bengal State Rollways. The increased demand for fine rice has done much to enrich the inhabitants of the western portion of the District, whilst the rapid growth of the jute trade has done even more for those in the eastern portioo. The people generally are advancing in wealth, social self-

respect and education; and the number of those seriously in debt, that is, in the hands of the rice lender, is few. The Collector of the District in 1872-73, while reporting on the steadily increasing prosperity of the people, remarked: 'I learn, however, that in the northern parts of the District, a small section of the population are the victims of the merciless system of usury known as adhidri, which, literally translated, means 50 per cent. A peasant borrows a maund of rice, undertaking to pay a maund and a half in the following year. If he fails, the maund and a half is treated as a debt bearing compound interest. In course of time he assigns the produce of his holding to the creditor, and lives on such loans as it suits the latter to advance him until he becomes a mere serf.'

Aericulture, etc.—Rice constitutes the staple crop throughout the District, being especially predominant in the clay tract west of the Karatoya. The dman or winter rice crop, grown on low lands, is estimated to furnish 65 per cent. of the total food-supply; and the dus or early crop, grown on high lands, about 30 per cent. In the Brahmaputra valley, oil-seeds are largely grown, and the cultivation of jute is on the increase. In 1872, the total area under jute was nearly 50,000 acres. chiefly in the police division Shariakandi. The cultivation of sugarcane has fallen off since the early years of the present century. Leguminous plants and pulses are usually grown as a second crop in the east of the District after the rice harvest. The other crops, which include wheat, barley, gánjá, and mulberry, are insignificant. The principle of the rotation of crops is not practised, but fields are occasionally allowed to lie waste, and jute is never sown on the same land for more than three consecutive years. There is a considerable extent of waste land in most parts of the District which is now in process of being reclaimed by hillmen from Chutia Nagpur. River and tank water are both largely taken advantage of for irrigation purposes in the higher lands in the west of the District; but in the eastern tracts, the annual floods of the Brahmaputra afford sufficient moisture to the soil, even when the rainfall is scanty. The rate of reat for rice land varies from 18, 6d. to 128, per acre. Special crops, such as mulberry, ganja, and pan, pay exceptional rates. The total amount received by the samfudars under the name of rent is almost universally augmented by the exaction of dbwdbs or customary cesses. There is little that is peculiar io the land tenures of Bogra. time of the Permanent Settlement the greater part of the District was in the hands of three families, the Raja of Dinajpur, the Raja of Nattor, and the Muhammadan samindar of Silbarsa: Considerable portiona have at one time or another been severed from the revenue-paying. estates, and are now held as lakhiraj. Old Musalman endowments of this kied are particularly numerous.

The ordinary rates of wages, and also the prices of food-grains, have approximately doubled of late. In 1871, coolies and agricultural day-labourers received a little more than 4d. a day; smiths and carpenters, about 8d. In the same year, common rice sold at 4s. per cwt. In 1881, as the result of an unusually abundant harvest, the price of common rice fell to 3s. 4d. a cwt., or about 3s. a cwt. below the average of the three previous years. The highest price reached by rice during the scarcity of 1874 was 17s. per cwt., which was recorded in the month

uf July.

Bográ is liable, to some extent, to the calamity of drought; but a general destruction of the crops from floods is unknown. In 1866, the year of the Orissa famine, the local supply fell short, and not a little distress was caused by the concurrent increase of the exports to other Districts. In 1874, the failure of the rice crop was more severe, but actual suffering was anticipated by the prompt intervention of Government. More than 8000 tons of food-grain were imported from Calcutta and Goalanda; and £50,000 in all was expended in relief. Since the opening of the Northern Bengal State Railway, and the completion of a system of minor roads to serve as feeders, every part of Bogra is now sufficiently provided with means of communication to prevent a local scarcity from intensifying into famine.

Manufactures, etc.—The growth and preparation of indigo, which formerly attracted a large amount of European capital, has now entirely disappeared from the District. The industry of silk-spinning still lingers in the neighbourhood of Bogra town, but most of the other filatures have been closed, being unable to compete with the Chinese and Mediterranean producers. The manufacture of a coarse paper from iute is conducted in a few villages. The East India Company is said to have established its silk factories at Sherpur and Nandanara in this District, in the first decade of this century, and to have annually distributed £50,000 in the shape of advances to the rearers of cocoons. The Company abandoned manufacture on its own account in 1834.

River traffic is brisk in all parts of the District. The chief exports are-rice, jute, mustard-seed, sugar, hides, tobacco, and gánjá. imports are-salt, piece-goods, pulses, spices, brass ware, cocon-nuts, and The principal marts are-Hilli, Damdama, Jamalganj, betel-nuts. Bálubhárá, Naugáon, and Dubálhátí, on the Jamuná river; Gobindgani. Fakirgani, Gumanigani, Sihgani, Sultangani, and Sherpur, on the Knratoya; Dhunchanchia on the Nagar. Some of these are situated just beyond the District boundaries, but the business of all is chiefly concerned with Bográ produce. According to the registration returns for the year 1876-77 (the latest date for which I have information), the total exports from the District were valued at £247,479; the imports at £85,990. In addition, it is supposed that

a large portion of the Bográ trade, especially in the case of imports, is credited to the neighbouring Districts of Pabná and Rájsháhi. The chief exports were—rice, 584,000 maunds, and paddy, 46,100 maunds, valued together at £121,400; jute, 266,900 maunds, valued at £80,070. The imports comprised piece-goods (£35,190) and salt (39,800 maunds, valued at £19,900). The single mart of Hilli, which deals almost exclusively with Calcutta and Chandarnagar, despatched just one-third in value of the exports, including 359,600 maunds of rice. Next come Dhúpchánchiá, with an export of 62,300 maunds of rice; Mathurápárá, which exported 51,000 maunds of jute; Diwántolá, 42,500 maunds; Maurechar, 36,900 maunds; Gosáinbári, 28,300 maunds. Of the imports of piece-goods, Bográ town alone received £23,680. In 1881, the export of rice from Bogra District amounted to 1,400,000 maunds.

The Northern Bengal State Railway runs through Bogra District for a distance of 39 miles. Advantage was taken of the famine relief operations in 1874 to construct a system of minor roads to serve as feeders to the railway. These roads, which have an average width of 16 feet, are 15 in number, with an aggregate length of 137 miles. The total cost was about £30,000. Not a single road in the District is metalled. The chief means of communication are the natural water-courses, by which every village can be approached during the rainy season.

Administration.—In 1870-71, the net revenue of Bográ District amounted to £60,639, towards which the land-tax contributed £43,981, or 70 per cent.; the net expenditure was £14,857, or about one-quarter of the revenue. In 1881-82, the total revenue amounted to £64,138, of which £46,328, or 72'12 per cent., was derived from the land revenue. In the same year there was one covenanted officer stationed in the District, 5 magisterial courts open, and three Benches of 15 honorary magistrates. For police purposes the District is divided into 8 thands or police circles, with three outposts. In 1881, the regular police force numbered 230 men of all ranks, maintained at a total cost of £4650. In addition, there was a municipal police of 32 officers and men, maintained at a cost of £286, and a rural police or village watch of 1864 men, maintained by the villagers and landholders. The total machinery, therefore, for the protection of person and property consisted of 2126 officers and men, giving 1 man to every '70 square mile of nrea, or to every 345 in the population. The District jail at Bogra town contained in 1881 a daily average of 184 prisoners.

Education has widely spread of recent years, chiefly owing to the changes by which grants-in-aid were assigned, first to the middle-class vernacular schools, and afterwards to the village schools or pathsalas.

In 1856, there were only 8 inspected schools in the District, sttended by 593 pupils. In 1870, the numbers had increased to 29 schools and 1221 pupils; and in 1881–82, to 127, with 3540 pupils. This is exclusive of uninspected indigenous schools; and the Census Report in 1881 returned 14,795 boys and 1044 girls as under instruction, besides 26,405 other males and 1951 females as able to read and write, but not under instruction. The higher class English school at Bogta town was attended in 1881–82 by 223 pupils.

The sub-divisional system has not been extended to Bográ District. There are 32 pargands or Fiscal Divisions, with an sggregate of 656 revenue-paying estates. In 1881, there were 2 civil judges and 5 stipendiary magistrates. The two municipalities of Bográ town and Sherpur contain together a total population of 10,175. In 1881-82, their aggregate municipal income was £832, the average rate of

taxation being 1s. 32d. per head.

Medical Aspects.—The climate of Bogra is somewhat less hot than that of the Districts farther to the west. It has been observed that the wind, when blowing from the east, is perceptibly cooled by passing over the wide stream of the Brahmaputra. The average mean temperature is 78.77° F. The average annual rainfall for a period of 20 years ending in 1881, was 80.22 inches; but in 1873, only 36.64 inches fell, a deficiency which caused the scarcity of the following year. In 1881, the rainfall was 70.74 inches, or 9.48 inches below the average.

The prevailing diseases are fevers and bowel complaints of various kinds. Cholera is said to be endemic towards the south-west of the District, which is not far from the Chalan bil; and this disease occasionally breaks out with extreme epidemic severity. Small-pox has been checked in recent years by the increasing popularity of vaccination, especially among the Muhammadans. Goitre is reported to be prevalent in the tract where jute is grown and steeped. The vital statistics show a registered number of 15,349 deaths in 1881, or a rate of 24 or per thousand. There were, in 1882, three charitable dispensaries in the District, at which 8119 in-door and out-door patients were treated during the year. [For further particulars regarding Bográ District, see my Statistical Account of Bengal, vol. viü. pp. 129 to 317 (Trübner & Co., London, 1876); see also the Bengal Census Report for 1881, and the Annual Provincial Administration Reports from 1880 to 1883.]

Bográ (Bagurá).—Chief town and administrative head-quarters of Bográ District, Bengal; situated on the west bank of the Karatoyd river. Lat. 24° 50′ 45″ N., long. 89° 25′ 50″ E. Population (1881) 6179, namely, 2667 Hindus, 3463 Muhammadans, and 49 'others.' Municipal income in 1881–82, £483; incidence of municipal taxation, 1s. 63d, per head of population within municipal limits. The town has

no interestiog buildings; there are two markets, known as the Kalitala and Malthinagar hds.

Bokáro.—Coal-field in Hazánbágh District, Bengal; lies between 23° 40′ and 23° 50′ N. lat., and between 85° 30′ and 86° 10′ E. long., covering an area of 220 square miles; greatest length from east to west, 40 miles; maximum breadth from north to south, 6½ miles. It takes its name from the river Bokáro, which flows through the field for a distance of 27 miles. The coal series represented are the Tálcher, Dámodar, and Pánchet; the amount of available fuel has been estimated at 1500 millions of tons. Coal has of late years been regularly cut near the villages of Charhí, Phusro, Tapin-Pindra, and Bangahrá, to supply fuel for burning bricka in Hazáribágh, and some has been carted to Gayá. Bokáro stands third in order of importance among the fields of the Dámodar valley which have already been examined and reported on.

Bolan.—Pass leading over the Brahul Mountains, from the plains of Kachhl to the highlands of Sarawan and Baluchistan. It commences in lat. 29° 30' N., long. 67° 40' E., about 5 miles north-west of Dadar, and rises io a succession of narrow valleys between high ranges, having a north-westerly course, until it culminates in a broad plain called the Dasht-i-Bedaulat. The total length of the pass is about 60 miles; elevation of the top, about 5800 feet; average ascent, 90 feet in the mile. From the foot of the pass the halting-places are-Khundiláni, 7 miles south; Kirta, 5 miles; Bibi-Nani, 134 miles; Ab-i-gum, 14 miles; Sar-i-Bolan, 6 miles; and from Sar-i-Bolan to the top of the pass, Dasht-i-Bedaulat, the distance is 117 miles. The Bolan river, a hill torrent rising beyond Sar-i-Bolan, flows through the whole length of the pass, and is frequently crossed in the first march from the foot. This torrent is, like all mountain streams, subject to sudden floods. In 1841, a British detachment was lost with its baggage in such a flood. When the river is not swollen, however, artillery can be conveyed through without any serious difficulty; and the pass is consequently of great importance from a military point of view. In 1839, a Bengal column with its artillery, consisting of 8-inch mortars, 24-poulod howitzers, and 18-pounder guns, went through the Bolan in six days. At two principal points the pass is very narrow—namely, just above Khundilani, and beyond Sar-i-Bolan; at these places it might be held by a very small force against immeosely auperior numbers. At the first-mentioned point, the cliffs of conglomerate on either side rise to a height of from 400 to 800 feet, and when the river is io flood, the stream completely fills the narrow gorge; at the other point, the rocks are of limestone, and the passage is so narrow that only three or four men cao ride abreast. The temperature in the pass during May is very high; water is abundant and good, but firewood is scarcely pro-VOL. III.

curable. There is little or no cultivation owing to the stony nature of the ground, and the route being infested by the Marri and Kakar tribea of Baluchis and Patháns, who, until very recently, lived principally by plundering caravans proceeding from Khorasan to Sind, and deterred peaceably disposed tribes from settling in the valleys. From Bibi-Nani a mountain road leads to Khelat, via Baradi, Rodbar, Nurmah Takhi, and Kishan; distance, 170 miles. Distance from top of pass to Quetta,

25 miles; road good.

Boláram.—Military cantonment in Haidarábád (Hyderábád), the Nizám's Dominions; situated in lat. 17° 32′ N., long. 78° 34′ E., on a piece of high ground 6 or 8 miles in circumference, having on its summit an open plain extending east of the cantonment. Elevation above sea, 1890 feet; distance from Haidarábád (Hyderábád), 11 miles north, and from Sikandarábád (Secunderábád), 6 miles north. The troops stationed here belong to the Haidarábád Contingent. The place is healthy. Several kinds of English vegetables and fruits thrive well. A disturbance occurred among the men of one of the Nizám's cavalry regiments stationed here in 1855, and Brigadier Cobin Mackenzie was severely wounded.

Bolpur.—Village in Birbhum District, Bengal, and a station on the East Indian Railway; distance from Calcutta (Howrah), 99 miles. Since the opening of the railway, the village has risen rapidly in

importance, and is now a considerable place of trade.

Bolúndra.—Petty State in the Mahi Kantha Agency, Bombay Presidency. The Thakur is a Rewar Rajput, descended from a younger branch of the Ranasan family; he has no sanad authorizing adoption; the family follows the rule of primogeniture. The first Thakur of Bolúndra obtained the estate as a maintenance in 1724 A.D. The land under cultivation is estimated at 5200 bighas. Population (1881) 875; revenue, £61.; tribute of about £14 is paid to the Maharaja of Edar.

Bomanahilli.—Village in Belláry District, Madras Presidency, which gives its name to a great irrigational project, designed—by the construction of a reservoir and channels—to irrigate about 64,000 acres of land.

Bombadi .- Township in British Burma .- See Bumawadi,

Bombay Presidency.—Bombay, the Western Presidency of British India, is divided into four revenue Divisions and twenty-four British Districts. It also includes numerous Native States, under the protection of Her Majesty's Indian Government. The territory thua composed extends from 13° 53′ to 28° 45′ N. lat., and from 66° 40′ to 76° 30′ E. long. The British Districts, including Sind, contain a total area of 124,123 square miles, and a total population (according to the Census of 1881) of 16,489,274 souls; the Native States under the Bombay

Government, excluding Baroda, cover an additional area estimated at 73,753 square miles, with a population of 6,941,249 souls; grand total area, 197,876 square miles; grand total population, 23,430,523 souls. The State of Baroda, with an estimated area of 8570 square miles, and a population of 2,185,005 souls, although in direct subordination to the Supreme Government of India, is intricately interlaced with the Bombay British Districts, and may, from a geographical point of view, be regarded as forming part of the Bombay Presidency. The Portuguese possessions of Goa, Damán, and Diu, with an aggregate area of about 3806 square kilometres, and population (1881) of 475,172 souls, are also included within its geographical limits. The capital of the Presidency, the residence of the Governor, and the head-quarters of all the administrative departments, is Bombay Cuty, situated on an island of the same name on the shore of the Arabian Sea, in 18° 55' 5" N. latitude, and 72° 53' 55' E. longitude.

Boundaries. — Bombsy Presidency is bounded on the north-west, north, and north-east by Baluchistán and Khelát, the British Province of the Punjab, and the Native States of Rajputána; on the east by the Native States of the Central India Agency, the Central Provinces, West Berár, and the Dominions of the Nizám of Haidarábád; on the south by the Presidency of Madras and the State of Mysore; and on

the west by the Arabian Sea.

History.—The territory included within the Bombay Presidency was in old times partitioned among many independent kingdoms. The most ancient records and memorials, such as the inscribed rock of Girnár and the caves of Ajanta, carry us back to the period before and at the commencement of the Christian..era, when Buddhism was the orthodox creed throughout the peninsula of India. A survival of this early faith is represented by the Jams, who are still an influential sect in the Bombay Presidency, adhering with tenacity to their ancient traditions. The names of the most ancient Hindu kingdoms which can be localized in Western India are-Maharashtra, the present Maratha country, which is interpreted to mean either 'the great country' or 'the country of the aboriginal tribe of Mahars;' Gujarashtra, or the modern Gujarát (Guzerat), 'the country of the Gujars,' including the peninsula of KATHIAWAR, which was once the head-quarters of a great kingdom known as Sauráshtra, or the country of the Saurás;' and lastly, Sindhu or Sind, which is emphatically the land of the Indus river. A succession of dynasties, of Rajput origin, ruled over these regions during the first ten centuries of the Christian era. The most powerful seem to have been, the dynasty which had its capital at Walabhi, in the modern Gohelwar; and the Chalukya empire of the Deccan (Dakshin). Our knowledge of this period is chiefly derived from coins and charters on stone and copper, which have been found

in great abundance in certain localities. Continuous history begins with the invasion of the Musalmans.

Sind was the first part of India in which the Muhammadans established a footiog. But the best known event in this period of history is the invasioo of Gujarát (Guzerat) by Mahmud of Ghazni, in 1024, when the sacred temple of Somnath was sacked and an immense booty carried away by the invader. Henceforth the Rajput dynasty of Gujarat, whose capital was at Anhilwara or Patan, defended themselves with varying success against successive waves of invasion, until their kingdom was finally destroyed in 1297 by Alaf Khan, the general of the Turki Emperor of Delhi, Alá-ud-dín Khilji. For about a century, from 1297 to 1403, Gujarát was governed by deputies seot from Delhi. The last of these governors, Jafar Khán, a Rájput renegade, threw off his allegiance to the Emperor, and founded an independent dynasty known as the Ahmadabad kingdom, from the capital built in 1413 by Ahmad I. This dynasty attained to great power and splendour, as is testified both by the reports of European travellers and by the ruined boildings still existing at Ahmadabad and Champaner. . Its annual revenue is said to have amounted to 11 millions sterling. In 1573, Gujarát was conquered by the Mughal Emperor, Akbar, who led the invading army in person, and the Province was again subjected to the control of Viceroys from Delhi. During the 17th century, Muhammadan authority was maintained despite the rising power of the Maráthás in the south of the Province. But on the death of Aurangzeb in 1707, all show of order was swept away; and in 1757 the Province of Gnjarát, with its capital, Ahmadábád, was finally surrendered to the Marátbás. under the joint leadership of a deputy of the Peshwa and Damáji Gáckwár.

. The DECCAN (Dakshin) was first conquered by the Muhammadans in 1294-95, although the difficult nature of the hill tracts, and dissensions among the invaders, long prevented the subjugation from being complete. In 1345, the weakness of Muhammad Tughlak, the Túrki Emperor of Delhi, encouraged Ahmad Shah Bahmani to rise in rebellion and to found an independent dynosty called after his own name. Its capital was first at Gulbarga, but was subsequently removed to Bidar. About 1490, the Báhmaní kingdom fell to pieces, being partitioned among the feudatory nobles, of whom the two greatest founded the dynasties of Bijapur and Ahmadnagar. Towards the close of the 16th century, the Mughal Emperors of Delhi began to press upon these independent kingdoms from the north; and the Maratha horaemen, under Sivaji. found their opportunity in the continual dissensions of the Musalmans. In 1637, the Nizam Shahi dynasty of Ahmadnagar was finally overthrown, and its territory divided between the Mughals and the Bijapur kings. In 1684, Bijapur was itself taken by the Emperor Aurangzeb.

and the Mughals and the Maráthás were left face to face. Sivají waa born in 1627. He rose to power by nysiling himself of the hill fastnesses of the Gháts, organizing the sturdy Hindu peasantry into a military confederacy, and alternately playing off the Musalmans of Bijapur and Delhi against each other. In 1674, he ventured to declare his independence openly by being crowned at Raigarh, and six years afterwarda he died. His lineal successors, the Rajas of Satara, did not inherit his genius for command; but the Maratha traditions were maintained by subordinate officials and generals, who carved out for themselvea kingdoms in all parts of the peninsula, and only lost the supreme empire of India by their defeat at the hands of the Afghans at Panipat. The most important members of the Maráthá confederacy who played a part in the history of Bombay, were,—the Peshwa, or over-lord, the hereditary mayor of the palace to the effete descendants of Siyaif, who mny be said to have established his practical supremacy in 1749, with Poona (Puna) for his capital; and the Gaekwar of Baroda. These two chiefs collected tribute during the 18th century from the greater part of what is now the Presidency of Bombay. For the further development of the five great Maratha houses, see fost, article Innia.

The first European nation who had dealings with the west coast of India was the Portuguese. In 1498, Vasco da Gama landed at Calicut; five years later, the great Albuquerque conquered Goa; and as early as 1532, the Portuguese arc found in occupation of the island of Bombay. For a hundred years they maintained their monoply of the Eastern trade. The first English ship is said to have arrived at Surat, then the chief emporium of Indian commerce, in 1608. Shortly afterwards the English merchants fought a sea-battle with the Portuguese off Surat, and, as a result of their victory, obtained a charter from the Delhi Emperor Inhangir in 1613, entitling them to establish a factory in that city. The Dutch received a similar authorization in 1618. Bombay island, comprising the present BOMBAY CITY, was ceded to the English Crown in 1661, as part of the dower of the Infanta Catharina on her marriage with Charles II. A British fleet was sent out under the Earl of Marlborough to take possession of the island. But a dispute arose with the Portuguese governor; and in 1668; the king was glad to hand over his unprofitable acquisition, at that time considered as the grave of Europeans, to the East India Company, on payment of an annual rent of £10 in gold. The total revenue was estimated at 7-5,000 xeraphins, or about £6500, paid by a population of about 10,000 souls. The Company forthwith adopted measures to strengthen the fortifications, attract European settlers, and encourage manufactures and commerce. In 1687, the chief control of all the Company's possessions in India was transferred from Surat to Bombay, which was crected into an independent Presidency in 1708, on the amalgamation of the two rival

English Companies trading with India. Finally, in 1773, Bombay was placed in a position of qualified subordination to the Governor-General at Calcutta.

For more than a century the position of the English on the west coast of India was merely that of traders, who had successfully infringed the monopoly of the Portuguese and the Dutch, but were hemmed in on the landward side by the rising pawer of the Maráthás. The first of the Maratha chiefs with whom our countrymen at Bombay city came iato serious collision was Angria, who, from his stronghold on the island of Kolaba, dominated the eatire coast of the Konknn with a numerous piratical fleet. In 1756, the Gavernor of Bombay, in alliance with the Peshwa, despatched an expedition by sea, which captured Angria's fortified barbour of Savarndrug; and in the same year an expedition sent from England, under the joint command of Admiral Watson and the celebrated Clive, stormed Gheria or Vizindrug, and won a booty of £120,000. The pawer of the Maráthá pirates was thus braken, but the only territorial acquisition made by the English, was a few villages on the mainland south of Bombay. In 1774, the Bombay Government commenced the first Marátha war, on the occasion of a disputed succession to the title of Peshwa. This war was marked by the ingiorious convention of Wargdon (1779), and the repulse of General Goddard at the foot of the Bhor-Ghat. It was terminated by the treaty of Salbal (1782); in accordance with which the English retained permanent possession of Salsette, Elephanta, Karanja and Hog Island, but gave back Bassein and all their conquests in Gujarát to the Peshwa, and made over Broach to Sindhia. The castle of Surat had been in British hands since 1759; and in 18aa, the entire administration of that city was transferred to them by the Muhammadan Nawab, whose descendants retained the empty title until 1842.

The second Maráthá war was occasioned by the treaty of Bassein in 1802, by which the Peshwá accepted the subsidiary system that formed the keynote to the Marquis of Wellesley's policy. The northern Maráthá houses combined to break dawn this treaty, and the military operations known as the second Maráthá war followed (1803-a4). As the result of that war, a considerable tract in Gujarát, including the present Districts of Surat, Broach, and Kaira, was ceded to the British, and their political influence became predominant at the courts of Poona and Baroda. During the interval of peace which followed, measures were taken for destroying the haunts of the pirates who then infested the gulfs of Cambay and Cutch (Kachchh). In 1827, the States of Káthiáwár were taken under British protection, and in 1809 the Ráo of Cutch was induced to sign a treaty promising to co-operate in the suppression of piracy. But no sooner had the Peshwá, Bájl Ráo, been restared to his throne at Poona by a British army, than he began to plot

for the expulsion of the British from the Deccan. At last, in 1817, he suddenly attacked the Resident, Mr. Elphinstone, who retired to Kirki, where a small British force was stationed, which a few days afterwards utterly defeated the whole army of the Peshwa. After a few more engagements, the fugitive Peshwa surrendered to Sir John Malcolm. A pension of £80,000 was guaranteed to him for life, but he was deprived of all his dominions. By these measures the Bombay Presidency was augmented by the annexation of the Districts of Poona, Ahmadnagar, Násik, Sholápur, Belgáum, Kaládgi, Dhárwár, Ahmadábád, and the Konkan; thus receiving at one time the greater part of its present territory. At the same date, Holkar made over his rights in Khandesh District to the British. Satára lapsed to the paramount power in 1848, on the death of the last lineal descendant of Sivail without a natural heir; the non-regulation tracts of the Panch Mahals were ceded by Sindhia in 1860; and in 1861 the southern limits of the Presidency were extended by the transfer of the District of North Kanara from

The history of Sind forms a chapter apart from that of the rest of the Presidency. Shortly after the beginning of the present century, the Government of thot country was assumed by four brothers of Baluchi origin, known as the Talpur Amírs. The advance of the British power, ood especially the right of passage up the Indus at the time of the Afghán war, caused complications with the Amírs of Sind. Hostilities were precipitated by an attack upon the British Residency at Haidarábád, and the war that followed was signalized by the decisive victory of Míaní (Meeonee). The Province was annexed to the British Empire in 1843, and the conquering general, Sir Charles Napier, was appointed its first ruler. Sind coatinues to be administered as a non-regulation Province. A proposal has been under consideration to detach it from Bomhay, and to place it, together with the frontier Districts of the Punjoh, immediately under the Supreme Government of India.

The recent history of Bombay Presidency is destitute of stirring incidents. Peace has remained unbroken, even during the troublous season of 1857, when the Bombay troops remained, as a hody, loyal. The local army has done good service in many climes. In Afghanistan and Persia, in Burma and China, in Aden and Abyssinia, the Sepoys of Bombay have shown themselves willing to do their duty where-soever called. But the chief glory of British administration has lain in the development of the arts of peace. Instead of the chronic disorder of the Maratha period, absolute security is now guaranteed to life and property. Where bands of irregular horsemen formerly collected tribute from the villagers at the spear's point, the land reveoue is now realized by the operation of law, in amounts larger than could be conceived in the days of military extortion. The rail-

way, a triumph of engineering skill, climbs with ease the famous Bhor-Ghat, which in old times shut off the fertile plateau of the Deccan from the sea-coast, and once witnessed the discomfiture of a British army. A series of admioistrative reforms, originated by Mountstuart Elphinstone, Governor of Bombay from 1819 to 1827, have been continued and developed by the subsequent succession of rulers; and the benefits of civilisation have been widely distributed through the land. The cultivator is no longer a tenant-ot-will of the State, liable to unlimited exactions of revenue; his position is now that of n part owner of the soil, with rights which he can transmit by sale or descent, subject only to the payment of a rent-charge fixed for a term of years. At the same time, the ambition of the upper classes has been turned into the peaceful channels of commerce. The growth of the trade in cotton is ot once the cause and the measure of the advance in the Wide Districts in Guiarat and the average standard of comfort. Deccan have found their odvantage in cultivating a staple which for a short season brought them a golden return, and still pays better than the ordinary grain crops. Bombay city bears witness by her splendid buildings, her docks, and her public works, to the prosperity of the land over which she rules, and from which she draws a rich tribute.

Physical Aspects.—The Presidency of Bomhay presents on the map the appearance of an irregular strip of land, stretching along the eastern shore of the Arabian Sea, and extending up the lower portion of the Indus valley. The continuous coast-line is only broken towards the north by the gulfs of Cambay and Cutch, between which lies the projecting peoinsula of Káthiáwár. The seaboard is generally rockbound and difficult of occess, although it contains many little estuaries forming fair-weather ports for vessels engaged in the coasting trade. Bombay and Kárwár alone hove harbours sufficiently landlocked to protect shipping during the prevalence of the south-west monsoon.

Physically as well as historically, Bombay Presidency may be roughly divided into two distinct portions, the Narbadá (Nerbudda) forming the boundary line. To the north of that river lie the Province of Gujarát, with the peninsulas of Káthidwár and Cutch, and the Province of Sind; to the south the Maráthá country, part of the Deccon, the Kárnatic, ond the Konkan. The former of these trocts is for the most part a low plain of alluvial origin. In Southern Gujarát the valleys of the Táptí and Narbadá form sheets of unbroken cultivotion. But in Northern Gujarát the soil becomes sandy and the rainfall deficient; cultivation is largely dependent upon either artificial irrigation or the natural humidity caused by the neighbourhood of the ocean. In Sind (heyond the delta on the east), the surface is a wide expanse of desert, interrupted only by low cliffs or undulating sandheaps. The geological formation is distinct from that of the rest of

the Indian peninsula, consisting of limestone rocks, continuous with those found in Persia and Arabia.

Bombay, south of the Narbada, consists of a level coast strip, rising into an upland country. Mountains furrowed by deep valleys intercept the rain-clouds of the monsoons, and blossom with tropical vegetation. The geological formation is composed of nearly horizontal strata of basalt and similar rocks, which naturally break into steep terraces and hog-backed ridges, and have produced by their decomposition the famous 'black cotton soil,' unsurpassed for its fertility. Perched upon these rugged eminences at and the impregnable hill forts famous in Maráthá history. The Deccan, the Kamatic, and the Konkan are each marked by special features of their own. The Deccan, including Khandesh District, is an elevated plateau behind the Western Chats. It is drained by several large rivers, along whase banks are tracts of great fertility; but for the rest, the air is dry and the rainfall uncertain. The Karnatic, or country south of the Krishna (Kistna) river, is a plain of lower elevation, and contains wide expanses of black sail under continuous cultivation. The Konkan is the name of the narrow strip of land lying between the base of the Ghats and the sea. As a whole, it is a rugged and difficult country, intersected by numerous creeks, and abounding in isolated peaks and detached ranges of hills. The cultivation consists only of a few rich plots of rice-land and groves of cocoa-nut. The rainfall is excessive. The Districts of the Presidency are classified as follows, with reference to the natural divisions above described:-

Sind Districts.—Karáchi (Kurrachee), Haidarábád, Shikarpur, Thar and Párkar, and Upper Sind Frontier, farming the Sind Division.

Gujardt Districts.—Ahmadabad, Kaira, Panch-Mahals, Broach, and Surat.

Konkan Districts.—Thána, Bombay city and island, Kolába, Ratnagiri, and Kánara.

Decean Districts.—Khandesh, Nasik, Ahmadnagar, Poona (Puna), Sholapur, and Satara.

Western Karnatic or South Maratha Districts.—Belgaum, Dharwar, and Kaladgi.

Mountains.—The following are the chief mountain ranges, which all have a general direction from north to south. In the north-west, on the right bank of the Indus, the Hala and Khirtari mountains, a continuation of the great Sulaiman range, aeparate British India from the domains of the Khan of Khelat. In Sind there are low ranges of sandhills, and in Cutch and Kathiawar seveml isolated peaks and cliffs, which form geologically a continuation of the Aravalli mountains. Proceeding towards the south-east, an extensive mauntain chain is met with, which may be regarded either as a southern spur of the Aravalli mountains, or a northern prolongation of the Western Ghats beyond

the valleys of the Tapti and Narbada. These hills separate Gujarát from the States of Ceotral India, beginning in the neighbourhood of Mount Abu, and stretching southwards down to the right bank of the Narbadá. South of the Tapti the country becomes rugged and broken. with isolated masses of rock and projecting spurs, forming the watershed for the great rivers of the Deccan. This rugged region constitutes, strictly speaking, the northern extremity of the Western Ghats, here called the Sahyadri Hills. That great range runs southward; parallel to the sea-coast for upwards of 500 miles, with a general elevation of about 1800 feet above the sea, though individual peaks rise to more than double that height. The western declivity is abrupt, and the low strip of land bordering the sea-shore is seldom more than 40 miles in width. The Ghats do not descend in one sheer precipice, but, as is usually the case with a trap formation, the descent is broken by a succession of terraces. The landward slope is gentle, also falling in terraces, the crest of the range being in many cases but slightly raised above the level of the central plateau of the Deccan. Apart from many minor spurs of the Western Ghats, only two ranges in the Presidency have a direction from east to west. The Satpura range, from the neighbourhood of the fort of Asirgarh to its termination in the east of Gujarát, forms the watershed between the Tapti and Narbadá rivers, separating Khándesh District from the territories of Indore, and attaining an elevation of over 5000 feet. The Satmala or Ajanta Hills, which divide Khandesh from the Nizam's Dominions on the south, are of less importance, being rather the northern slope of the plateau of the Deccan than a distinct hill range.

Rivers.-Bombay Presidency has no great rivers which it can call its own. The outlying Province of Sind is penetrated throughout its entire length from north to south by the Indus, whose overflowing waters are almost the sole means of distributing fertility through that parched region, Its season of flood begins in March and continues until September; the discharge of water, calculated at 40,857 cubic feet per second in December, is said to increase tenfold in August, the average depth of the river increasing during the inundation from 9 to 24 feet, and the velocity of the current increasing from 3 to 7 miles an hour. The entire lower portion of the delta is torn and furrowed by old chancels of the river, for the surface is a light sand, easily swept away and re-deposited year by year. A full account of the utility of the Indus, both for irrigation and navigation, will be found in the separate article on that river. The plains of Northern Gujarát are watered by a few small streams, the chief of which are the Sabarmati and Mahi, both rising in the Mahi Kdotha Hills and flowing southward into the head of the Gulf of Cambay. The Narbadá in its westerly course to the sea from Central India, has but a short section within the limits of the Presidency. It

separates the territory of Baroda from Rewa Kantha, and, after passing the city of Broach, falls into the Gulf of Cambay by a noble estuary. For about 100 miles from the sea it is navigable at all seasons by country boats, and during the rains by vessels of 50 tons burthen. The Tapti, although a smaller river, has a greater commercial importance. It flows through the whole length of Khandesh District, and enters the sea a little above the city of Surat. Both these rivers run for the most part between high banks, and are little used for the purposes of irriga-Passing southwards, the hill streams which rise in the Western Ghats and flow west into the Arabian Sea are very numerous, but of little importance. During the rains they become formidable torrents, but in the hot season they dwindle away and almost cease to flow. In the low lands of the Konkan their annual floods have worn deep tidal creeks, which form valuable highways for traffic. In the extreme south of the Presidency, in the District of North Kanara, these westwardflowing streams become larger; one of them, the Sharavati, plunges downwards from the mountains in the celebrated Falls of Gersappa. This majestic cataract consists of five cascades in the dry weather, which spring over the face of a rock 800 feet in height. During the rains, the five cascades unite into one magnificent avalanche of water. On the eastern side of the Ghats are the headwaters of both the Goddyarl and Kistna (Krishna) rivers, the farmer of which rises near Násik and the latter near Mahabaleshwar. Both of these, after collecting the waters of many tributary streams, some of considerable aize, leave the Presidency in a south-easterly direction, crossing the entire plain of the Deccan on their way to the Bay of Bengal.

Bays and Lakes.—The most peculiar natural feature in the Presidency is the Rann of Cutch (Kachchh). Authorities have not yet decided whether it is an arm of the sea from which the waters have receded, or an inland lake whose seaward barrier has been swept away by some natural convulsion. It covers an estimated area of 8000 square miles, forming the western boundary of the Province of Gujarát; but when flooded during the rainy season, it unites the two gulfs of Cutch and Cambay, and coaverts the peninsula of Cutch into an island. In the dry season the soil is impregnated with salt, the surface in some places being moist and marshy, and in others strewed with gravel and shingle like a dry river-bed or sea-beach. At this time the Rann is frequented by numerous herds of antelope, the 'black buck' of sportsmen. Large tracts of marshy land are to be found in the Province of Sind, caused by changes in the course of the Indus. The Manchhar lake, on the right bank of the river, near the town of Sehwan, is swelled during the annual season of inundation to an area of about 160 square miles; and a large portion of the newly-formed delta has not yet been fully reclaimed from the antagopistic forces of

the river and the sea. Along the coast of the Konkon the low-lying lands on the borders of the salt-water creeks are liable to be overflowed at high tide. Two artificial sheets of water may for their size be dignified with the title of lakes; Vehár tank and Tulsí lake, constructed to provide Bombay city with water. The former is situated nbout 16 miles distant from the city, omid a group of hills neor the town of Thána; it has an area of nbout 1400 acres. The latter lies three miles north of Vehár, and about two miles south of the Kanheri caves, with an area of 331 acres. Another sheet of water, the Kharakwaisla tank, intended to supply Poona, and also to irrigate the neighbouring fields, covers an area of 3500 acres.

Minerals.—Bombay Presidency is deficient in mineral wealth, olthough obundantly supplied with stone adapted for building ond road-making. At Teagor, or Tegur, in the District of Dharwar, iron-ore is mined and smelted, but the scarcity of fuel prevents operations on an extensive scale. In the same District, large slate quarries are worked. There are five valuable limestone quarries near Karachi (Kurrochee), ond lime is burned in Belgaum District. The bordering mountains of Baluchistan are reported to contain large quantities of gypsum,

copper, lead, antimony, ond sulphur.

The Forests of Bombay belong to two separate classes—the produce of the alluvial plains in Sind, and the produce of the mountains of the Western Ghats. The State reserves in Sind are estimated to cover an area of 375,329 acres, lying along the banks of the Indus. They are divided into blocks, locally known as belds, which are said to have been originally formed as hunting-grounds by the Amirs, the former Muhammadan rulers of the Province. Frequent changes in the course of the river sweep away large portions of these belds, the average annual loss from erosion being calculated at as much os 10,000 acres; and, though fresh deposits of alluvion afford some compensation, it takes many years to replace the timber-trees thus corried off. The most valuable trees are the sisu or blackwood (Dalbergia sisoo), in small plantations; babiil (Acacia arabica), which here ottains a fair size; bhdn (Populus euphratica), a soft wood which grows in great abundance in Upper Sind; and tamarisk (Tamarix iodica), which never attains large dimensions, but is extensively used as fuel by the river steamers. The kundi (Prosopis spicigera) is a very important tree in the orid tracts. The bamboo is altogether unknown in Sind, but the true date (Phœnix dactylifera) grows abundantly near Sakkor, in the upper part of the Province. In 1880-81, the total receipts of the Forest Department in Sind amounted to £42,784, against an expenditure of £29,916, showing o net profit of £12,868. The work of conservancy is chiefly confined to the prevention of mischief by fire, and the planting of babul trees.

The hill forests of Bombay are practically limited to the Western Gháts. In Gujarát and the Kárnatic, cultivation is too widely spread: while in the Deccan and in Khandesh District the atmosphere is too dry, and the rainfall too uncertain. In the northern extremity of the Ghats occur the tracts known as the Dangs, which yield little besides timber; and in the extreme south, the District of North Kanara forms in its uplands one vast forest, from which half of the total forest revenue in the Presidency is derived. The woods of the Northern Konksn possess an especial value from their nearness to Bombay The following are the principal timber-trees in the hills:-Teak (Tectona grandis), blackwood (Dalbergia latifolia), (Oujeinia delbergiodes), hour or bibla (Pterocarpus marsupium), ain or sadara (Terminalia tomentosa), ebony and pun, babúl (Acscia arabica), khayer or khair (Acacia catechu), hedu (Adina cordifolia), kalam or yeigal (Stephegyne parvifolia), nana and bonda (Lagerstræmia lanceolata), asana (Briedelia retusa), ironwood or jamba (Xylia dolabri-Sandal-wood is found only in the forests of Kanara, 1880-81, the total revenue of the Forest Department in the Regulation Districts of the Bombay Presidency was £109,496; the total expenditure was £81,593, leaving a profit of £27,903. The sowing of teak and babil plantations is conducted on an extensive scale. The total forest area of the northern and southern Divisions of the Presidency, in 1880-81, was returned at 14,300 square miles, of which 13,259 square miles are conserved.

Besides timber-trees, the forests of Bombay Presidency yield other wild produce of commercial value. The fruit-trees include mango (Mangifera Indica), jack (Artocarpus integrifolia), ber (Zizyphus jujuba), and bel (Ægle marmelos), the fruit of which is a specific in dysentery, Khayer or Khair (Acacia catechu), besides supplying timber and firewood, is also the source of cutch or Terra japonica; Terminslia chebula yields the myrobolams of commerce. Undi (Callophyllum inophyllum), karanja (Pongamia glabra), and mahud (Bassia latifolia). The mahud flowers are an all supply oil for industrial purposes. important article of food, and a spirit is also distilled from them. The palms comprise the cocoa-nut (Cocos nucifera), the wild date (Phœnix sylvestris), the Palmyra palm (Borassus flabelliformis), the talipot or umbrella palm (Corypha umbraculifera), the bhtrali-mar (Caryota urena). and the betel-nut or supart (Areca estechu). The jungle tribes collect gums from several varieties of trees, and in Sind the Government derives a small revenue from the lac found on the babil.

Fauna.—Among the wild animals peculiar to the Presideocy may be mentioned the maneless lion of Gujarat, which zoologists are now disposed to regard as a local variety rather than a separate speciea; and the wild ass, frequenting the sandy deserts of Cutch and Upper Sind.

Leopards are common, but the tiger has retreated before the advance of cultivation, and is now only found in remote jungles. The black bear (Ursus labiatus) is found wherever rocky hills and forests occur; and the bison (Gavreus gaurus) haunts the mountain glades of Kanara. Of deer, the sámbhar (Rusa aristotelis) is found in the same localities as the bison, though in greater abandance; while the nilgái (Portax pictus) and the antelope are so numerous, especially in Gujarát, as to become sometimes a pest to the cultivators. Small game, such as snipe, quail, partridges, and wild duck, can generally be obtained by the sportsman in all parts of the Presidency, even within easy reach of the suburbs of Bombay. In the year 1881, the total number of registered deaths throughout the Presidency caused by wild beasts was only 120; whereas venomous snakes killed 1209 persons.

Concerning domestic animals, it may be said that the cattle of Bombay Presidency are everywhere too numerous for the pasturage nvailable. In breeding, no attention is paid to artificial selection, and the present poor condition of the animals is said to be becoming worse. In Gujarat a class of bullocks of more than ordinary size is met with, used especially for drawing carts along the deep sandy roads of that country, Into the south of the Presideocy a yet more valuable breed of draught oxen is imported from Mysore. In certain parts buffaloes are commonly used for ploughing; and throughout Sind, the camel is the one animal for all agricultural purposes. In former days the horses of Kathiawar and the Deccan were highly valued for military purposes, but both breeds have now much deteriorated. Horse shows are encouraged by the Government, and stallions, nearly all Arabs, with a few imported from England, are kept at the public expense. In the year 1880-81 the agricultural returns for the entire Presidency showed a total of 3,001,226 bullocks and 1,930;395 cows; 373,327 male and 1,020,944 female buffaloes; 45,376 horses; 49,377 mares, and 24,553 foals; 98,833 asses; and 2,805,664 sheep and goats. A considerable proportion of the asses, and also many carnels, are found in the Districts of Sind.

Population, 1854–1881.—Careful estimates, published in 1854, gave the following figures for the area and population of the Bombny Presidency. Total area of the British Districts, including Sind, 120,065 square miles; total population, 11,109,067, or an average of 92.55 per square mile. Total area of Native States, 60,650 square miles; total population, 4,469,925. Grand total, 180,715 square miles and 15,578,992 inhabitants (1854). The Census of 1872, conducted throughout the British Districts on the night of 21st February, which extended to all the Native States with the exception of Baroda, disclosed a population of 16,285,636 in the British Districts, 6,801,440 in the Native States; total, 23,087,076 souls, on an area practically corresponding with the present territory. The latest Census of 1881,

taken on the night of the 17th February, returned a population of 16,489,274 souls for the British Districts of the Presidency, inclusive of Aden; and of 9,126,254 souls for the Native States, inclusive of Baroda; total, 25,615,528. The population of Baroda is here included for purposes of comparison with the previous Census. The State was transferred from the political control of Bombay to the Government of India in 1875. The District operations were conducted under the orders of the several Collectors. The actual enumeration was effected by the subordinate Government agency in each village, supplemented where necessary by paid labour. The total cost of the Census was £20,244, or an average of about a farthing per head of the population enumerated, i.e. within British Districts.

Population, etc. of the British Districts in the Bombay Presidency, and of Aden, according to the Census of 1881.

	BRITISH DIETRI	CTS.		Area Sq. Miles.	10wns and Villages	Houses (Occupied).	Population (1881).	Populat per Sq. Mile
1	Ahmadábád,			3,841	862	199,996	856, 924	924
a . l	Kalra, .				581	191,282	801,800	500
Northern Dielsion.	Pánch Maliála			" £	675	50,970	255-479	158
친절 Y	Broach, .				405	72,235	326,930	225
SE	Surat,				782	119,892	614,198	370
ZQ	Thans				2,101	254,403	908,548	214
(Kolába,	•			975	71,930	·381,049	255
	Total,			15,897	6,381	860,708	4.147,999	261
- (Khándesh, .			9.944	2,683	208,995	1,237,231	124
-1 d	Nasik,	•		5.010	7.633	132,816	782,206	131
Owiging	Ahntadnoger,	4	٠.,٠	5,660	1,334	105,386	751,928	113
831	Poona (Puna),			0	1.185	153,401	900,621	168
ᅄᇷᆝ	Sholapur,	4	٠.	4.521	719	81,203	582,487	129
{_{\{	Satéra,	•	٠.	1 - 50	1,343	151,173	1,062,350	213
,	Total,	٠		37.407	8,890	822,974	5,315,123	142
Southern Division.	Belgaum,			4.657	1,077	154,805	864,014	
5 B	Dhárwár, .			4-535	1,285	161,150	882,007	. 195
급급 (Kaléogi				1,141	114,539	638,493	III
5 4	North Kanara,			3.911	1,109	68,832	421,840	108
wa (Ratnagiri, .	•		3,949	1,297	177,844	997,090	254
	Totai,	•		22,78±	5,900	677,165	3,804,344	167
ا د	Karáchi,			14,115,	723	87.059	478,688	34
Division	Thar and Parker,			12,729	73	36,419	203,344	16
	Haidarábád, .	1		9,030	1,105	150,488	754,624 852,986	83
″.≩ !	Shikarpur,			IOJOOL	1.373	137,702	852,986	85 58
н (Upper Sind Front	ier,	٠ :	2,139	143	21,923	124.181	58
	Total,	,		48,014	3,417	433.5 ⁸ 4	9,413,823	52
	Aden,			12	I	5,954	34,860	2,905
	Bombay City,	•		22	1	28,310	773,196	33,662
	Total,			• 34	. 2	33,564	808,056	23,766
	Grand total for l	Presid	lency,	124.134	24,599	2,827,995	16,489,274	193

The table on the preceding page shows the area, population, number of villages and houses, and the average density of population in each

British District, and in Aden, in 1881.

The following table gives the statistics available for the area and population of the Native States, or aggregates of States under single Agencies, in political connection with the Bombay Government, according to the Census of 1881:—

Area, Population, etc. of Native States in the Bombay Presidency (1881).

Native States and Tracts.	Area, Square Miles	Towns and Villages.	Houses (Occupied).	Population (1881).	Popula-
Baroda, 1	8,570	3,012	479.649	2,185,005 800,189	254°9
Kolhapur,	2,816	1,061	129,148	512,084	78 8
Cutch (Kachchh), exclusive of the Bann,	6,500	897	102,007	519,004	46'8
Mahi Kantha States,	11,049		117,112	517,485	
Rewa Kantha States,	4.792	1,104	109,730	543.452	113'4
Káthiánár States, , ,	20,559	4,169	479.435	2,343,899	114'0
Palanpur States,	6,000	1,108	125,937	576,478	72'1
Cambay	350	H 85	21,702	86,074	945'9
Sawantwari,	900	226	30,444	174.433	193.8
Tanifry.	345	220	14,421	70,361	934 9
Southern Marktha Jagirs.	2.734	603	90,790	523.753	1916
Satára Jágirs,	3.314	736	45,646	318,687	96'2
Jawher .	535	116	8.907	48,556	50'9
Surat States.	1,220	379	27,894	151,132	129'9
Sawanur	70	34	9,046	14.763	310'0
Ndrukot,	244	50	1,913	6,440	45%
Akalkot,	498	105	8,493	58,040	116"
Khandesh States (The Dangs),	3,840	486	11,513	60,270	157
Khairpur, Sind,	6,100	***	25,720	129,753	92'
Total,	82,324	16,203	1,831,010	9,126,254	110'5

According to these tables, the total area of territory included in the Presidency of Bombay, with Aden and Baroda, is 206,457 square miles, and the population is 25,615,528 souls. The average density of population throughout the British Districts of the Presidency is 133 per square mile, but the pressure varies greatly in different tracts. The two most densely peopled Districts in Bombay Proper are Kaira, with 500 persons to the square mile, and Surat, with 370. The two least populous in Bombay Proper are Kaládgi, with 111, and North Kánam, with 108. The average in the outlying Province of Sind is only 52 per square mile, falling as low as 16 in the sandy desert of Thar and Párkar. Classified according to sex, the population of the British Districts, exclusive of Aden, is made up of 8,497,718 males and 7,956,696 females; proportion of males, 516 per cent. This proportion of males is main-

In 2875, the political control of the State of Baroda was transferred from Bombay to the Supreme Government of India; as it comes within the Presidency limits, it is here included.

tained fairly uniformly throughout, except in Sind, where it rises to 54'55 per cent. The low proportion of 47'4 per cent. of males in Ratnagiri District, as compared with the high rate of 600 per cent. in Bombay city, is to be explained by the natural influx of male labourers from the neighbouring country to find work in the city. Classified according to age, there are, under fourteen years of age, 3,377,089 boya and 3,065,956 girls; total children, 6,437,045, or 39'1 per cent. of the entire population. The proportion of girls to total females is nearly equal to that of boys to total males. The number of persona afflicted with certain specified infirmities is thus returned: -Unsound mind-males 5137, and females 2617; total, 7754: deaf and dumb-males 715r, and females 4706; total, rr,857: blindmales 20,355, femalea, 23,400; total, 43,755: lepers-males 7425, females 2670; total, 10,095: grand total of infirms, 73,467, or 1 in every 224 of the population. The large proponderance of males in all these classes except among the blind is noteworthy. The classification of the people according to occupation shows—267,393 persons in Government employ, or r'62 per cent.; 5,288,006 engaged in agriculture and with animals, or 32'14 per cent.; 200,712 in trade and commerce, or reas per cent,; r.554,457 in manufactures and arts, or 9'45 per cent.; 182,950 in domestic occupations, or 1'11 per cent.; and 8,846,834, or 53'75 per cent., as belonging to the indefinite and non-productive classes, including women and children who do not The returns give a total of 995,464 persons as able to read and write, or under instruction; being x in every 16 of the population.

Ethnology and Language.—The classification according to caste and nationality adopted in the Census Report of 1872 did not throw much light upon the ethnical characteristics of the population of Bombay; but it was supplemented by two valuable papers drawn up by the late Rev. Dr. John Wilson. The Census of 1881 returns for the British Districts 16,418,704 Asiatics; 16,852 non-Asiatics; and 18,858 whose birthplace was not returned or not ascertainable. The Asiatics are sub-divided into those from beyond the frontier of India, who number 73,252, almost entirely Baluchis, Mekranis, Persians, Pathans, and Arabs, found mostly in the Province of Sind; and natives of British India, who are further sub-divided into 562,678 aborigines, r2,308,582 Hindus, 3,027,137 Muselmans, and 453,061 others. number of Hindus, again, is made up of 664,4rr Bráhmans, 196,906 Rájputs, 9,100,933 castes of good social position, and 2,346,332 other inferior castes of Hindus.

A more intelligible principle of ethnical classification arranges the people according to their languages. This would give three territorial divisions of the Presidency, having the Marathi, the Gujarathi, and the Sindhi as their prevailing speech; and two minor territorial sub-divisions Vol. III.

represented by the Kanarese and the Konkani dialects. The principal languages are Maráthi, spoken by 47'11 per cent. of the people; Gujaráthi, by 18'86 per cent.; Kánarese, by 12'77 per cent.; Sindhi,

by 12'47 per cent.; and Hindustani or Urdu, by 5'3 per cent.

In the north of Khándesh, Maráthi merges into Hindi; and in the Dangs, on the west of Khándesh, the Gujaráthi element is more pronounced. Along the coast, Maráthi may be said to begin at the Dámangangá river, or with Thána District, and to run, with local variations, down to Goa; but to the east the extension is wider, and for a considerable distance into the Central Provinces, Berár and the territory of the Nizám, Maráthi is the most prevalent vernacular. In the south, away from the coast and above the Gháts, it may be said to follow the course of the Krishna, beyond which river Kánarese pervades the whole of the southern part of the Presidency,

The Gujarathi language begins at the north of the Daman river, and is the prevalent speech over the whole territory between that river and the confines of Rajputana. Owing to the enterprise of merchants from Gujarat, and to the use of the same language by Parsis, as well as by Hindu traders, it has become the commercial tongue of the seaports, and is found all over the Presidency. In Cutch the language, though more Gujarathi than anything else, has n strong Sindhi element in it. The Sindhi is confined mostly to the Province from which it derives its name.

Of the languages of the Bombay Presidency, all except the Kanarese are derivatives from the Sanskrit, closely allied to each other, though distinguishable by broad lines of difference. The Kanarese is a member of the Dravidian family, which is dominant throughout Southern India. It is perhaps necessary to point out that the common derivation of these languages from the Sanakrit by no means involves as a corollary that the peoples who use them are equally descended from the Aryan stock. No decisive inference can be drawn from language to race. For example, the hill tribes of Bhils, who are manifestly the aborigines of this part of India, have lost the recollection of their own language, and now use whatever dialect is spoken by their more immediate neighbours. The classification, however, into Maráthi, Gujarathi, Sindhi, and Kanarese, accurately enough represents the principal nationalities of Western India, as determined by ethnical characteristics and a common history.

The Marathas have a distinct national individuality. They are nn active, energetic race, liable to religious enthusiasm, and full of military ardour. In their native mountains of the Deccan, they never submitted to a permanent Muhammadan yoke; and under the successors of Sivaji, they not only asserted their independence, but laid the greater part of India under tribute. In the season of their prosperity their vices were

rather those of treachery and violence than of debauchery. In physical appearance they are of middle height, and somewhat of a copper colour, varying in shade in different Districts. The chief caste or tribe among them is the agricultural Kunhí, a name identical with the Kúrmís of Northern India. Sivají himself belonged to the fighting class of the Kunhí peasantry; and though the Kunhís are regarded by the Bráhmans as mere Súdras, they themselves claim to rank with Kshatíriyas or Rájputs. Altogether the Maráthás acknowledge upwards of 200 castes, including 34 septs of Bráhmans. A comparatively high status is awarded to those castes who work in metal.

The inhabitants of Gujarát include a somewhat larger Muhammadan element, although the Hindus among them are characterized by a strong religious feeling, which has taken ahape in the popular development of the Vallabháchariya sect of Vaishnavas. The three superior castes of Bráhmans, Rájputs, and Vaisyas are numerously represented. The Gujarathi Brahmans are sub-divided into no fewer than 160 different septs. The Rájput clans are specially numerous in Káthiáwár, where they have given names to the local divisions of the country, and continue to be the ruling caste. The Vaisyas, whether Hindús or Jains, have attained under the common denomination of Baniyas a high degree of prosperity as shopkeepers, money-lenders, and wholesale Their trading operations extend to the coasts of Arabia and Africa. The chief tribes forming the mass of the Gujarát population are the Kulambis and Ahirs; while the aboriginal race of Kulis is rapidly rising in the scale of civilisation,

The people of the outlying Province of Sind are almost all Muhammadans by religion, as their country was the earliest field of Musalman conquest in India. But their preservation of a dialect derived from the Sanskrit, although with a large infusion of Arabio and Persian words, indicates that they are descended from the early Hindu inhabitants of the Province, who are said to have been converted in a body during the reign of the Beni-Umayyih Khalis. The Sind Muhammadans of foreign origin include Sayyids, Afghans, Baluchis, Memons, and Khojahs. The Brahmans of Sind are conaected with their caste-fellows of the Punjab. Among the trading castes the Lohanis deserve mention, as conducting the greater part of the trade that passes through Khelat and Afghanistan.

In Kanara and the adjoining tracts the population shares in the general characteristics of the Karnatic. The Brahmans form a more homogeneous body than in the rest of the Presidency, but their general influence is perhaps less, owing to the degree to which sect is substituted for caste among all Dravidians. The Lingayats, or worshippers of Siva under the form of the *linga*, are an especially influential body, though of comparatively late origin.

Religions.—The religious classification in the Census Report of the 161 millions within the British Districts shows the following results:-Hindus (as loosely grouped together for religious purposes), 12,308,582, or 74'9 per cent. of the total population; Muhammadans, 3,021,131, or 18:36 per cent.; Jains, 216,224, or 1:31 per cent.; Christians, 138.317, or 084 per cent.; Parsis, 72,065; Sikhs, 127,100; Jews, 7952; aborigines, 562,678. The proportion of Hindus is highest in Of the total number of Muhammadans, as many as the Deccan. 1,887,204 are found in Sind, where they form 78'10 of the population; only 78,532 are returned as Shias, and 178 as Wahahis, the rest belonging to the Sunní sect. The Muhammadans are again divided into the following sects and nationalities: Sayyids, 108,950; Shaikhs, 658,739; Pathans, 105,034; Baldchis, 409,200; Sindhis, 1,275,038; other Muhammadans, 464,170. The sect of Shias is represented chiefly by two or three classes of traders and merchants. The largest of these is the Borah, and perhaps the best known is the Khojsh; in addition to these are a few Mnghals. The Shiá element is strongest at the capital, where the trading class is most oumerous. The centre of the Borah class is in Surat, the residence of their chief priest. The leader of the main body of the Khoja community is the Persian prince Aga Ali Shah, whose predecessor, the well-koown Aga Khan, was long a resident of Bombay, after the troubles that drove him from Persia, The Khojahs are converts from Hinduism, and acknowledge as their spiritual head the Imam of the Ismaili sect, who are supposed to represent the Assassins (Hashisheir) of the Crusaders. especially numerous in the Peninsula of Káthiáwár. They have also established trading colonies along the east coast of Africa. Among the Christians are included 28,859 Protestants, 35 Armenians, 21 Greeks, and 109,470 Roman Catholics. Of the whole number of Christians, 23,596 are European, 2893 Eurasian, and 111,840 Native. The great majority of the Christians are found in Bombay city and Thana District, where the Indo-Portuguese element is strongly represented. The Parsis number 72,065, of whom two-thirds are found in Bombay city, and a large portion of the remainder in Surat District. The Sikhs number 127,100, chiefly in Sind; and the Jews, 7952.

Houses, etc.—The total number of houses returned by the Census of 1881 was 3,505,812, of which 2,822,741 were occupied. The total number of towns and villages was 24,598, with an average of 669 persons to each. There were altogether 167 towns, each with more than 5000 inhabitants. The total population of these 167 towns in 1881 was 2,925,190, or 17.65 per cent. of the population of the Presidency. Iu 1880-81, there were altogether 164 municipalities, including Bombay, of which 11 were city and 150 town municipalities, while the remaining 3

were temporary municipalities, established for the purpose of providing the necessary sanitary arrangements at large fairs or gatherings of pilgrims at particular seasons. The aggregate population within municipal limits was 2,488,587, or 15'12 per cent. of the total. In that year the total gross municipal income, including Bombay city, was £597,820, the average incidence of municipal taxation being 4s. 43d. per head. The following six towns each have a population exceeding 50,000:—Bombay City and Island, 773,196; Poona, 99,622 city, 30,129 cantonment; Ahmadabad, 127,621; Surat, 109,844; Karachi (Kurrachee), 73,560; Sholapur, 61,281.

Agriculture.—The wide extent and the varied configuration of the Bombay Presidency permit great variations in agriculture. The two most important food-crops are bajrd or great millet (Sorghum vulgare) and jodri or spiked millet (Holcus spicatus), which are especially cultivated in the Deccan. Rice is chiefly grown in the low lands of the Konkan. Wheat is extensively cultivated in parts of Gujarát and in Sind, and barley is grown in the same localities to a smaller extent. The aboriginal tribes mainly support themselves on inferior ccreals, such as ndchant (Eleusine corocana) and kodra (Paspalum scrobiculatum), which they plant in patches of cultivation amid the primeval jungle that clothes the hill-sides. The most important kinds of pulse are gram or chick-pea (Cicer arietinum), tur (Cajanus indicus), kulihi (Dolichos biflorus), and mig (Phaseolus mungo). The oil-seeds are mustard, linseed (of which the fibres are not utilized as flax), castor-oil, til (Sesamum orientale), which yields the gingelly oil of commerce, and kasumba or safflower (Carthamus tinetorius). Among fibres, cotton holds by far the chief place, both in the Deccan and in Gujarát; ambart or Deccan hemp (Hibiscus cannabinus) and san or Konkani hemp (Crotolaria juncea) are also grown. The miscellaneous crops include tobacco, of which the finest quality is produced in Kaira District; sugar-cane, which requires a rich soil and a perennial water supply; potatoes, grown in the hill country near Poona; red pepper, turmeric, other spices, and indigo. It will be observed that this list leaves few staples available for export, besides cotton, oil-seeds, and wheat.

The revenue system of Bombay, based upon a cadastral survey of every cultivated field, favours the collection of agricultural statistics. Commencing from the village as the revenue unit, and rising through the taluks or Sub-divisions up to the District organization, the minutest particulars affecting the administration of the land are recorded year by year. The following are the statistics of cultivation for the year 1880-81, excluding certain Districts to which the system of the revenue survey has not yet been extended:—Exclusive of Sind, the total area of cultivable lands liable to Government assessment was returned at 24,839,908 acres; total area actually under cultivation.

21,869,643, of which 20,418,867 acres are classified as dry-crop lands, and 1,041,648 as rice lands. In Sind, the cultivated land during the kharif season was returned at 1,956,787 acres, the unoccupied at 704,688 acres, the fallow at 650,601 acres; during the rabi season the figures were 293,399 acres under cultivation, 136,883 acres unoccupied, and roo,537 acres lying fallow. The chief crops in 1880-8r were thus distributed over an aggregate area of 20,426,966 acres: barley, 28,875; maize, 81,761; jodrl, 6,047,829; bajra, 3,805,474; other cereals, 2,259,158; rice, 1,757,161; wheat, 1,579,961; pulses, r,63r,944; oil-seeds, 1,086,410; cotton, 1,826,407; lobacco, 55, 156; sugar-cane, 51,329; garden produce, 86,427; condiments, spices, and drugs, 116,099; dyes, 12,975; the sums advanced by Government during the season to agriculturists for purchase of seed and stock amounted to £3946, including a sum of £421 for permanent improvements. At the close of the year 1881, there were 78 Government stallions for the improvement of horse-breeding and stock, at various places in the Presidency. The number of mares covered in that year was 2185. The stallions were in greatest request at Sinfr, Poona (Púna), Ahmadnagar, and Jacobábád, and in Khándesh District and Káthiáwár.

Cotton.—The cultivation of the great export staple of cotton is sufficiently important to deserve special mention. Even before the close of the last century, India exported a considerable amount of raw cotton to England, but this was mainly grown in Bundelkhand, collected at Gházípur, and shipped from Calcutta. The trade was fostered by the East India Company; but it does not appear to have been of a profitable nature, and the totals despatched fluctuated greatly year by year. Bombay appears not to have entered into the business until about 1825. many years afterwards the shipments of cotton were liable to great vicissitudes, depending chiefly upon the yield of the American crop. But the Indian cultivators found their opportunity when the war between the North and South in the United States cut' off the supplies of the English manufacturer, and caused the 'cotton famine' among the mill operatives in Lancashire. During the five years ending with 1853-54, the export of cotton from Bombay had averaged under 180 million lbs., valued at 21 millions sterling; in the five years ending 1868-69, the average quantity had risen to 424 million lbs., and the average value to nearly 20 millions sterling. In the single year 1864-65, the value was as high as £30,370,482. This period of extraordinary prosperity led to much wild speculation. The collapse came in 1865, on the termination of the American war. The bubble schemes and financial companies in Bombay city burst one after the other, and brought down in the general ruin the quasi-official Bank of Bombay. Meanwhile, the cultivators had turned the excessive profits of a few years, into the solid form of gold

and silver ornaments. Prices have falleo very heavily, but the quantity of cotton grown is maiotained. In 1875-76, the amount exported was 3,722,436 cwts., valued at £10,209,389, or nearly as large a quantity as when speculation was at its height, though the value is diminished to one-third. In 1880-81, the extent of land under cotton in the whole Presidency, including Sind and the Native States, was returned at 4,193,074 acres. Of this area, 3,450,503 acres were planted with indigenous, and 742,571 with exotic cottoo. The quantity exported in the same year from the Presidency was returned at 3,220,308 cwts., valued at £9,779,049 from Bombay, and 104,605 cwts., valued at £285,776, from Sind. In the same year the total number of steam gins was Much has been done of late years to improve the quality of the cotton grown in the Presidency, American varieties have been introduced successfully into Dhárwár and other parts of the South Marátha country. In Khaodesh the indigenous plant, from which one of the lowest classes in the Bombay market took its name, has now been olmost superseded by the Hioganghat variety from the Central Provinces, under the trade nome Amraoti ('Oomrawutty'). Agricultural experiments in cotton as well as in other crops are made at three State Model Farms, at Hála in Sind, in Khándesh, aod in Dhárwár. 'Though these experiments have not resulted in pecuniary profit, much valuable information has been gained.

Irrigation.—Except in Sind, where the annual rainfall is insignificant, and the crops are entirely dependent upon artificial supplies of water drawn from the Indus by a network of canals, irrigation is not generally practised in the Bomboy Presidency. In bad seasons every advantage is taken of the water that is available for use in river-beds, tanks, or wells, but there are no irrigation works constructed on a scale sufficiently large to give permaneot bencht to wide areas of country. Within the last few years some steps have been taken in this direction, but the broken character of the greater part of the country does not readily lend itself to such schemes. In the year 1880-81, out of a total area of 24.830,908 acres of cultivable land, excluding Sind, the area under irrigation was thus classified: irrigated garden lands, 409,127 acres; rice lands irrigated from taoks ond watercourses, 147,551 acres; total irrigated, 556,678 acres. The irrigation system of Sind will be described to the separate article on that Province. The most important works which have been already carried out, and which are in progress, in Bombay Proper are the following:-The Kistna (Krishna) Canal in Sotara District, formed by throwing a masonry dam across the bed of the river; the Hathmati Conal io Ahmadabad District; the improvement of the Khari river irrigation; the works for the water supply of the Government saltworks at Kharagora near the Rano of Cutch; works for the purpose of increasing the efficiency of the Palkher Canal

in Násik District; the works at the Waghar tank in the aame District; the works at the Bhadalvári tank in Poona District; the works at the Ashti tank in Sholapur District; the Sholapur municipal waterworks; the works at the Nira and Mhasmad tanks in Satára District; a canal in Belgaum District; the Ekruk Tank in Sholapur, formed by an earthen dam across the entire valley of the Adela; and the waterworks at Kharakwasla, destined to irrigate the surrounding fields as well as to supply water to the city of Poona. The severe famine of 1877 has drawn increased attention to this important subject, and plans have been prepared for the construction of irrigation works in all parts of the Presidency, to be commenced as funds permit. In 1880-81, the total expenditure on irrigation works through the Public Works Department was £232,830. Of this sum, £211,869 was contributed from Imperial revenue, £19,613 from Native States, private individuals, and municipalities, and £1349 from local funds. The direct revenue from irrigation during the same period was £26,726. The 24 irrigation works constructed by the Public Works Department in Guiarat and the Deccan command an area of 224,000 acres of irrigable land, though the area actually irrigated in 1880-81 was only 34,444 BCres.

The land revenue system of Bombay is based upon the principle of measuring every field separately, and assessing it at a sum fixed for a term of thirty years, the amount of assessment being determined by the quality of the soil and the crop. This plan was first introduced in 1836, in the case of the Indapur taluk of Poona District, and has since been gradually extended over the greater part of the Presidency. It differs from the method adopted in the North-Western Provinces, in that the assessment is made direct with the individual cultivators, and not with the village community; and it differs from the rayatwari aystem of Madras, by not requiring a modification of the assessment every year. Prior to the introduction of the revenue survey, general anarchy prevailed, both with regard to the rights possessed by different parties in the soil, and also with regard to the proportion of the produce payable to Government. The immediate result of the change was to improve the condition of the cultivator. He has received a right of occupancy in his holding, on the condition of payment of the Government revenue. This right of occupancy, commonly known as 'the survey tenure,' has been described as 'a transferable and heritable property continuable without question at the expiration of a settlement lease, on the occupier's consenting to the revised rate.' The average rates of assessment are-Rs. o. 12. 7 or 15. 7d. per acre on dry crops; Rs. 3. 1r. 4 or 7s. 5d. on garden lands; and Rs. 3. 9. 5 or 7s. 2d. on rice land. The maximum on dry-crop lands is Rs. 2. 3. 4 or 4s. 5d. per acre in the rich black country of Gujarát, and the minimum is Rs. o. 6. 6

or 9\frac{3}{4}. in the barren hill-tracts of the Konkan. Within the last few years the terms of assessment in the Districts earliest settled have begun to fall in, and consequently a revision of the assessment has become necessary; and this is now being carried on in the Districts of Násik, Ahmadnagar, Poona, Sholápur, Belgáum, Dhárwár, and Kaládgi.

In the course of the inquiries it has been discovered that the cultivator has not reaped all the advantages that had been hoped from the simplicity of the system. His chronic condition of indebtedness to the village money-lender has produced consequences not dissimilar to those caused by the samindari system in Bengal. No intermediate rights in the soil have been suffered to grow up between the cultivator and the State; but the personal obligations under which the cultivator has placed himself towards his money-lender enable the latter to appropriste to himself the uncarned increment as completely as if he were a landlord. The system, although framed with the best intentions, put the machinery of our Courts at the disposal of the astute creditors as against an ignorant peasantry. During some years, the cultivators were sold off the land without mercy; agrarian outrages took place; and the Legislature was at length compelled to interfere in favour of the tillers of the The Deccan Agriculturists' Relief Acts have placed them under a modified procedure for the recovery of debts; protected their holdings from sale; and endeavoured to work out a plan which would satisfy as far as possible the dues of the creditor from the yearly produce of the debtor's fields without altogether driving the debtor off the land. rigidity of our revenue system, and its want of elasticity in the Deccan Districts, which are peculiarly exposed to the vicissitudes of the rainfall, are also said to bear heavily on the peasantry. The increase of revenue resulting from the resettlement operations in the Districts named above, up to 1881-82, is returned at £1,023,503.

Side by side with the survey tenure, there exist various forms of landholding which have come down from the days of native rule, though none of them are now prevalent to a wide extent. Among these the tolukdori, wanta, narwadari and maleki tenures in Gujardt deserve mention. In the Districts of the Southern Konkan, the survey has not yet been introduced. The land is there held by a class of petty landlorda called khots, whose rights as against the Government have not yet been finally determined. The non-regulation Province of Sind enjoys a modified land system of its own. The greater part of the land is cultivated by peasant proprietors. The rates of assessment depend to a large extent on a steady but not excessive overflow from the Indus, and payment in cash has been substituted for the old practice of an actual division of the crop.

The Famine of 1876-77 was felt throughout the Deccan and South Maratha country, though less severely than in the adjoining Districts

of Madras (q.v.) and Mysore. The same set of meteorological causes operated over all Southern India. The total rainfall of the year was everywhere deficient, but the disastrous effect upon agriculture was The harvest of 1875 determined mainly by local variations. had also been below the average, so that the pressure of high prices fell upon a population already impoverished. In 1876 the summer rains of the south-west monsoon, which commence in June, were scanty. But the effects of this monsoon on cultivation are chiefly confined to the Konkan and Malabar coast, where the normal rainfall is so excessive that little injury was wrought by the deficiency. The autumn rains of the north-east monsoon, upon which the table-land behind the Ghats is mainly dependent, failed altogether. At Poona the heavy rain, which usually falls continuously during September and October, was represented by only two moderately wet days. The result was a general failure in the winter crops, over an area in this Presidency estimated at 39,000 square miles, with a population of nearly six million souls. Serious distress began in November 1876, and lasted for about twelve months. In April 1877, the number of people employed by Government on relief works was 287,000. In July of the same year, the persons in the receipt of gratuitous relief numbered 160,000. The District most affected was Kaládgi, bordering on the Nizam's dominions, where the relieved numbered 14 per ceut. of the total population. But these vague figures convey but an inadequate idea of the general impoverishment produced by this disastrous year. statistics of the Bombay mint show in a decisive manner how even the well-to-do portion of the population suffered. In the two years 1877 and 1878, the total value of silver ornaments and disused coin brought into the mint as bullion exceeded 21 millions sterling, against only £4000 in the previous year. No interference with private trade was attempted. The Government endeavoured to provide work for the starving population. But notwithstanding the wages offered, and the supplies of food brought into the Districts, the calamity proved beyond the power of administrative control, and hundreds of thousands died of starvation. The deaths in the two samine years 1877 and 1878 in the Bombay Presidency, excluding Sind, are estimated to have been 800,000 in excess of the usual number. The opportunity was taken to push on schemes of irrigation and other remunerative public works, which had long previously been matured on paper.

Manufactures.—The two great manufactures carried on in this Presidency are cotton goods and salt; the latter is to a large extent manufactured departmentally. Indigo is made to some extent at Khairpur in Sind. Apart from the new industry of cotton spinning and weaving by means of steam machinery, the manufacture of coarse cotton cloth sáris and pagrís in hand-looms is still conducted in almost every village through-

out Bombay. A curious distinction in this respect separates the Gujaráthí aod Maráthí speaking races. The former prefer their cotton goods printed, while the latter wear only stuffs that have been dyed in the thread. The decoration generally coosists of a simple border, but the more expensive articles are frequently finished off with silk, or with gold and silver lace. Sind weavers are reckoned the most skilful. The best sáris or women's robes are printed at Ahmadábád and Surat. Even to the present day the majority of the population wear home-spun and home-woven goods; but within the past few years, the twists and yarns produced in the Bombay mills have found great favour with native A peculiar mode of ornamenting cotton and silk goods, known as chindari, is common throughout the Presidency. The cloth, after beiog once dyed, is marked with the desired pattern, the outline of which is picked and twisted so as to form a raised surface; the cloth is then again put into the vat to be dyed a fresh colour, and when taken out the raised threads are removed, leaving the pattern of the original colour underneath. Carpets, rugs, horse-cloth, towels, napkins, etc., are manufactured in the jails throughout the Presidency, especially in Sind. Ahmadnagar is celebrated for its carpets, and Khandesh and Dhárwar for drugget rugs and bullock-cloths. The raw material employed in manufactures of silk is imported from China. The chief seats of silk-weaving are Ahmadabad, Surat, Poona, Nasik, and Yeola. The two first of these places produce kinkhabs, or brocades of silk and gold and silver thread, which are samous throughout India; the three last have a reputation for silk or cotton saris, finished off with rich borders of gold, silver, or silk lace, and beautifully filled in with designs executed on the looms. The silk dhotars and pitambars of Yeola are in grent request. The preparation of gold and silver thread is performed with great skill. It is said that one rupee's worth of silver can be drawn out into a thread 800 yards in length. The metallic thread is either twisted with silk before being used in the looms, or sometimes beaten out flat to form a warp by itself. The embroidery of various articles with gold and silver thread for the use of the Muhammadan and Parsi communities, or for the European market, is carried on at Haidarabad io Sind, in Kathiawar, and at Baroda, Surat, and Bombay. The manufacture of coarse paper from raw vegetable fibres is conducted in several of the large towns, especially at Ahmadabad and Baroda; also at smaller local centres, such as Juoar in Poona District. The maoufacture of coir rope is an industry which thrives in the Konkan and Kánara, and coarse kamblis or blankets are made in Khándesh, Násik, Sholápur, and Ratnagiri. Toys in ivory and clay are made in Surat and Poona, and the carpets of Sind eojoy a wide reputation. Among articles of leather work may be meotioned the debare, or large vessel used for holding oil, etc., which is formed by attetching a.

fresh skiu round an inner mould of clay. Saddle covers and cloths, slices, leggings, blankets, felts, and accoutrements are made in Sind, and the ancient manufacture of shields at Ahmadabád has not yet entirely died out. The common pottery of the Presidency is of a very rude description, but Sind produces some of the best potters' ware of all The art is thought to have been introduced by the Amirs, or former Muhammadan rulers, whose mosques and tombs nttest the degree of excellence attained. The Bombay School of Art is now successfully promoting the revival of this industry. Special qualities of pottery are made at Patan in the State of Baroda, and at Ahmadabad. Násik and Poona are celebrated for their brass-ware. Bombay city and Ahmadabad also turn out large quantities of brass utensils, which are hammered by native workmen out of sheets imported from Europe. In the department of cutlery, spear-heads are made at Ahmadnagar, and hunting knives, swords, and chain armour in Cutch, Káthiáwár, and Baroda. Ironwork, besides cutlery, is still hammered with great skill at Ahmadabad, where the beautiful gates of the tomb of Shah Alam afford an example of an extinct industry in perforated brasswork. Fine art is represented by a large number of ornamented articles manufactured in all parts of the Presidency. The personal decorations of the women of Gujarát are distinguished by solidity, and those of Maráthí women by intricacy of design. The Muhammadans and Pársis also have each styles of ornament peculiar to themselves. The goldsmiths' work of Sind is very beautiful. The embossed gold and silver work of the Cutch workmen is much sought after, and they have established a colony at Ahmadabad and Bombay. Ahmadabad and Surat are nlso celebrated for wood-carving. Most of the houses are ornamented in this way, and furniture and boxes are carved in ebony and blackwood. The best sandal-wood carving comes from Kumpta (Coompta) in Kanara. Sculpture has been practised by the stonecutters of Cutch and Kathiawar from time immemorial. The more elaborate portions of the stonework on the recently erected public buildings in Bombay were executed by these workmen, trained in the School of Art and the Public Works Department.

Cotton Mills.—Within the last twenty years the spinning and weaving of cotton by steam machinery, and under European supervision, has become an important industry. The local cotton mills have certain natural advantages. Both the raw material and the market for the manufactured produce lie at their feet. The first mill was started in Bombay in 1857; and according to the latest returns, there are now (1881) 36 mills at work in Bombay city and its suburbs, and 13 in other parts of the Presidency, not including those in contemplation or in course of erection. These 49 mills employ a total of 1,237,536 spindles and 13,046 looms; and probably consume about 157,000 khandis

(candies) of 784 lbs. each of cotton. They are almost without exception the property of joint-stock companies. The hours of work for the operatives are from six in the morning to six at night, with an hour allowed in the middle of the day for meals and smoking. A Factory Act regulates the hours of labour for children. The average number of hands employed is 37,567; and the average wages per month are, for a girl, 10s.; a woman, 16s.; a man, £1, 12s. The natives are gradually learning to qualify themselves for the posts requiring superior skill, which are at present mostly occupied by operativea brought from England. Besides supplying the local demand, these cotton mills are beginning to find a market in foreign countries, especially for their twist and ynrn, which meets with much favour. During the year 1880-81. the exports uf Indian twist were 26,442,671 lbs., valued at £,1,260,296. of which by far the larger portion was sent to China. The value of the exported piece-goods manufactured at the mills of the Presidency was returned in the same year at £405,370.

Roads and Railways.—The roads throughout the Presidency are chiefly constructed and maintained out of local funds by the agency of the District officers. A two-thirds share of the 1 dnnd cess levied on every rupee of land revenue is set apart for this purpose, and nugmented by contributions from tolls, ferries, etc. In 1880-81, the receipts of the District Road Fund amounted to £229,560, and the expenditure to £224,782. Certain trunk roads, and the construction of important buildings and bridges, are under the charge of the Public Works Department, which in the same year expended £298,279, of which £80,014 was appropriated to original works, and £165,287 to repairs. The total expenditure on Public Works (including establishment) in the Bombay Presidency in the year 1880-81, was £640,186 in the Roads and Buildings branch; the outlay on military works was £144,712. Works for the protection against the sea of the harbour defences at Manora Point at Karáchí are in progress, as well as the improvement of the fortifications of Bombay harbour. At the close of the year 1880-81, there were 31502 miles of railway open under the Government of This does not include any of the railways in Sind, which are now under the administration of the Government of India. There were roo miles under construction at the end of 1880-81, and 227 undersurvey. The two chief railways under the control of the Bombay Government are the Great-Indian Peninsula, with 1287 miles open in 1881; and the Bombay, Baroda and Central Indian, with 421 miles. Both these are guaranteed railways of the standard gauge of 5 feet 6 inches; and both have their terminus in Bombay Island. The former, after running a few miles east of Thana, bifurcates into two branches at Kalyan. One of these branches runs north-east via the Thal Ghát Sentence continued on p. 64.

Imports	Quantity.	Value	Exports.	Ì	Quantity.	Value.
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Sentence continued from p. 61.] through Nasik and Khandesh Districts, and after again bifurcating at Bhusawal passes into Berar and the Central Provinces, where it joins the East Indian extension at Jabalpur (Jubbulpore). The other original branch of the Great Indian Peninsula Railway from Kalyan Junction turns south-east, and, after climbing into the Deccan by the Bhor Ghat below Poona (Púna), finally joins the Madras Railway. In 1880, the net earnings of the Great Indian Peninsula Railway within the Presidency amounted to £1,110,555; the gross expenditure amounted to £1,384,770. Up to the same year the cost of construction amounted to £21,311,591; cost of rolling stock, £3,686,128; stores, £591,891. The Dhond and Manmad State Railway, 145 miles in length, connects the northern and southern branches of the Grent Indian Peninsula Railway by a chord line above the Ghats at Dhond and Manmad stations from which it takes its name. This chord line was constructed as a State line, but the Great Indian Peninsula Railway now works it. It admits of traffic between Madras and Northern India, without compelling passengers and goods to descend and re-ascend The Bombay, Baroda and Central Indian the Bombay Ghats. Railway runs due north along the sea-coast past the cities of Surat. Broach, and Baroda, and terminates at Palanpur, with a westerly branch from Ahmadábád to Viramgám. This line lies wholly within the limits of the Bombay Presidency. Up to 1881, the total capital expended upon it has been £8,473,162; the gross receipts were for the year £824,437. and the expenses £350,972, leaving as net earnings £473,465. Pátri State Railway, 22 miles, Icaves this line at Viramgám terminus in a north-westerly direction; while the Kathiawar and Bhaunagar-Gondal line, 194 miles, leaves the same terminus in a direction first south for a distance of 100 miles, and then west through the peninsula of Kathiawar, to the terminus at Dhoraif. The Rajputann State Railway, with a total length of 717 miles from Ahmadabad to Ajmere, Delhi and Agra, northwards, has been made over to the charge of the Bombay Government. The total length of the Stnte Railway lines under the Government of Bombay at the end of r88r, was 1188 miles. The Rajputana-Malwa Railway, 389 miles, from Khandwa station on the north-eastern branch of the Great Indian Peninsuln Railway, to Neemuch, Nasírábád and Ajmere, has since been transferred to the control of the Bombay Government. Other small lines of narrow gauge, aggregating a length of about 60 miles, and belonging to the Gaekwar of Baroda, branch off from the main line of the Bombay, Baroda and Central India Railway. There are no navigable canals in the Presidency, but the main channel of the Indus is kept open by the State at an annual cost of about £6000.

Commerce and Trade.—The table on pages 62 and 63 gives the

principal items of the impurt and export trade of the Bumbay Presidency, including Sind, for the year 1880-81.

The total sen-borne fureign trade of Bombay Presidency, jucluding both impurts and exports, reached a total value of £57,287,885. These figures are exclusive of the coasting trade, which in 1880-81 amounted to a total value of £15,450,126 imports, and £14,723,700 exports; total, £30,173,826; grand total, £87,461,711. foreign trade, exclusive of treasure and Government stores, was thus distributed among the chief countries: - United Kingdom-imports £18,041,382, exports £7,860,205; China—impurts £2,698,896, exporta £7,483,278; Mauritius — imports £1,239,531, expurts £99,168; Arabia—importa £885,218, expurts £715,881 Persiaimports £528,425, exports £1,004,681; Italy—imports £1,036,127, exports $\pounds 2,031,869$; France—impurts $\pounds 416,844$, exports $\pounds 3,579,113$; United States—imports £230,639, exports £8609; Ceylnn—imports £79,133, exports £88,331; Austria—imports £366,820, expurts £1,476,689; Straits Settlements—imports £182,701, exports £271,653; other countries—imports £1,434,518, exports £3,026,677. The number of vessels that entered the ports of Bombay Presidency with cargoes from foreign countries during the year 1880-81 was 1500, with a tonnage of 1,070,358 tons, of which 647 vessels (773,117 tons) In addition, 45 vessels, with a tonnage of were steam vessels. The coasting trade was carried 38,049 tons, entered in ballast. on by 84,812 vessels, with a tonnage of 2,026,645 tons, of which 83,049 vessels (1,296,173 tons) were native craft. Excluding the two great harbours of Bombay and Karachl, the remaining ports in the Presidency are divided into two groups—the northern, comprising 22 ports between Gogo and the Bassein creek; and the southern, which includes 51 ports between Bassein and Bhatkal, in North Kanara. About four-fifths of the coasting trade is conducted by the southern

Administration.—The Government of the Presidency of Bombay is administered by a Governor and his Council. This body is the chief executive and legislative authority of the Presidency, and consists of the Governor as President, the Commander-in-Chief of the Bombay Presidency, and two members of the Covenanted Civil Service. The various departments of the administration are portioned out among the several members of Council, and for each department there is a separate secretariat staff. There is also a Legislative Council, composed of the Governor and his Executive Council above described, together with four to eight other members nominated by the Governor. Not less than a certain proportion of these additional Legislative members of the Council must be non-officials, with a view to the representation of the European and native communities. For administrative purposes Vol. 111.

the Presidency is divided into four Divisions, called the Northern (7 Districts), Central (7 Districts, including Bombay city and island), and Southern (5 Districts), in Bombay Proper, and the Sind Division of 5 Districts; these Divisions embrace (including Bombay city and island) 24 Districts, each Division being placed under the control and superintendence of a Commissioner. The District is the actual unit of administration for both fiscal and judicial purposes. The Regulation Districts of Bombay number 17, each under the control of a Magistrate-Collector, who must be a member of the Covenanted Civil Service. The Province of Sind, and the Paoch-Mahals in Gujarat, form 7 nonregulation Districts, under officers who may be either military, coveoanted or uncovenanted servants. The city of Bombay is regarded for many purposes as forming a District by itself. Each District is on the average divided into 10 taluks, or Sub-divisions, each of which again contains about 100 Government villages, or villages of which the revenue has not been alieoated by the State. Every village is, for fiscal and police. as well as social purposes, complete by itself. It has its regular complement of officials, who are usually hereditary, and are remunerated by grants of land held revenue free. The more important of these officials are the palel or head-man; the taldti or kulkarni, who is the clerk and accountant; the mhdr, who is a kind of beadle; and the watchman. Over each taluk or Sub-division is set a Government officer termed a mamlatdar; and on an average about 3 talluks are placed in charge of an Assistant or Deputy Collector. General supervision is exercised by the Commissioners, as above stated, who are 3 for the Regulation Districts and I for Sind. The supreme administration of justice in the Regulation Districts is entrusted to the High Court, consisting of a Chief Justice and seven Puisne Judges. This Court exercises both original and appellate jurisdiction in civil and criminal cases. In Sind, the same functions are discharged by the Judicial Commissioner. The superior administration of both civil and criminal justice is vested in officials styled District and Assistant District Judges. Original civil suits (if not against the Government) are decided as a rule by two classes of Subordinate Judges, and by the Small Cause Courts; and the greater part of the original criminal work is disposed of by the executive District officers, who in addition to their revenue duties are entrusted with magisterial powers. The remaining principal departments of Government are the police, public works, forests, education, jails, registration and medical departments, each of which possesses an organization extending throughout all the different Districts of the Presidency.

The Political relations between the Government and the Native States in connection with the Bombay Presidency are maintained by the presence of an Agent or representative at the principal Native Courts.

The position and duty of the Agent varies very considerably in the different States, being governed by the terms of the original trenties, or by recent sanads or patents. In some instances, as in Cutch, his power is confined to the giving of advice, and to the exercise of a general surveillance. In other cases the Agent is invested with an actual share in the administration; while States whose rulers are minors —and the number of these is always large—are directly managed by Government officers. The characteristic feature of the Bombay Native States is the excessive number of petty principalities, such as those of the Rájput and Bhíl chieftains. The peninsula of Káthiáwár alone contains no less than 187 separate States. The recognition of these innumerable jurisdictions is due to the circumstance that the early Bombay administrators were induced to treat the de facto exercise of civil and criminal jurisdiction by a landholder as carrying with it a quasi-sovereign atatus. The rule of succession by primogeniture applies only to the larger principalities, and consequently the minor States are continually suffering disintegration.

The Bombay army in 1881 consisted of a strength of 13,082 Europeans and 26,730 natives; total, 39,812 fighting men. This force was made up of 1 regiment of European and 9 regiments of native cavalry; 47 European and 541 native sappers; 23 batteries of European artillery with 96 guns, and 2 of native artillery with 12 guns (the heavy ordnance in Bombay island. Karáchi and Aden not included); ar regiments of European and 30 of native infantry. The military Divisions and Districts of the Presidency are as follow: Poona (Puna) Division, with 9 stations, head-quarters Poona; Northern Division, with 11 stations, headquarters Ahmadabad; Aden Brigade, head-quarters Aden; Belgaum District, with 4 stations, head-quarters Belgaum; Bombay District, with 5 stations, head-quarters Bombay city; and Sind District, head-quarters Karachí; and there are besides several cantonment stations, including Mau (Mhow), Nímach (Neemuch), Nasírábád (Nusseerábád), and Disa (Deesa), in Central India, which all lie beyond the geographical limits of the Presidency. The military convalescent stations are Purandhar on the hills, and Kolába and Ghizri Bandar on the seacoast. In the year 1880-81, the total military expenditure amounted to £5,428,599, of which £540,683 belonged to the European, and £719,844 to the native army; £1,760,629 was devoted to effective services, £136,122 to non-effective services, including pensions, and the remainder, £2,27 1,321, to the war in Afghánistán.

The Bombay Marine in 1881 consisted of ten steam vessels, two hulks in ordinary, and two ironclad turret monitors (the Abyssinia and the Magdala) for the defence of Bombay barbour. The total establishment consisted of about 700 officers and men. Of the ten ateam vessels mentioned above, two were stationed at Aden, and two in the

Persian Gulf. The total receipts for 1880-81 of the shipping office amounted to £3258, against an expenditure of £1408. expenditure during the year 1880-81 of the Bombay Port Trust was £270,394, including a surn of £121,534 for interest to be paid in 1881-82, against which must be set off receipts amounting to

£,276,682.

The Police consists of several distinct forces,-the Regular District Police, the Bombay City Police, the Railway Police, and the Village Watch. The last-mentioned body is maintained only in certain parts of the country, at the expense of the villagers, and is not directly under the control of Government. The Bombay City Police will be treated of in the separate article on Bombay City. The following figures, therefore, only apply to the Regular and the Railway Police. In the year 1880-81, these two forces consisted of a strength of 3280 officers and 16,353 men-total, 19,633; being 1 man to every 6'4 square miles as compared with the area of the Presidency, or I to every 810 of the population. The proportion of police to area is largest in the Panch Mahals District of Gujarat (Guzerat), where it is 1 to 2'07 square miles, and least in the Thar and Parkar District of Sind, where it is i to 26'o square miles. The total cost was £324,967, of which £207,785 was met from Provincial revenues, and £27,182 was payable from other sources than Provincial revenue, showing an average cost of £2, 1 2s. 4d. per square mile of area, and 41d. per head of population. Of the total force, 45 per cent. were armed with firearms, and 34 per cent with swords, the rest having only batons. In 1880-81, the total number of cases of cognizable crime reported was 62,487; 53,428 persons were arrested and 48,923 put on their trial, of whom 42 per cent. were convicted. The total number of noncognizable cases was 2089; 3368 persons were arrested or summoned, of whom 1547 were convicted. By far the greater number of the convictions were for petty offences.

Jails.—In 1831, there were altogether 27 jails in Bombay Presidency, including the common jail and the house of correction in Bombay city, the central jail at Yerauda near Poona (Púna), and the jail at Aden; and 78 subordinate lock-ups. In that year the daily average prison population was 11,236, of whom 536 were women. These figures show r prisoner always in jail to every 1464 of the population, and I woman in jail to every 14,845 of the female population. The number of deaths was 493, or 4'4 per cent. of the average strength. The gross total expenditure, exclusive of the sum expended on subordinate jails, was £89,702, or £6, 198. 34d. per head. The expenditure on subordinate jails was £2596. Jail manusactures, including garden work and extramural labour, yielded a net profit of

£,20,337.

REVENUE AND EXPENDITURE OF THE BOMBAY PRESIDENCY FOR 1880-81.

Tribute and Contributions, Forests, Assessed Taxes,	2,090,019 131,915 151,280	Imperial, Interest on bervice knows,	£ 84,972
Foresta, Assessed Taxes,	7.27.028	Interest on bervice bunds,	
Foresia, Assessed Taxes, Customs	151,280	U.C. J J D	84,972
Cautome		Rafunds and Drawbacks,	67,596
Littome	95,000	Salt	95,454
Opium,	49a +80	Opium, Mint, Administration,	35,554 2,916
Option, , , ,	1,493,818	Mint	42,797 38,401
	2,493,816 2,520,374 84,386	Administration, Minor Departments, Police,	8,114
	29	Police.	3.820
Stationery and Printing	\$ 1784	Marina	3,819 1,58,983
Interest, Receipte in aid of Supar muua	163,937	Stationery and Printing, Political Agencies,	3,960
	30,456	Allowances and Assignments	74,059
Miscellangous,	10,473	LAVI EUROUPh Allanaupes	1,734
Lisin hv Evehonor	33,057 288,835	aunempauanan.	72,022
Post-Office,	286,835	Viltegliaucons	3,320
Military,	45.797 48,018	Post-Office,	374,148
Public Works	23,154	Public Works,	594,462
irrigation	46,726	Irrigation,	273,757 250,738
Telagraph,	\$ 56,454	Telegraphs,	107,108
)_		Telegraphs, Bombay Army,	5,434,957
_	0,368,268	Total,	717371365
Provincial Funds.		Provincial Funds.) ;
Lond Revenue, Excise,	565,017 549,839	Rofunda	97,780 64*,990 18,753
Assessed Taxes	49,553	Land Revenue, Excise,	047,990
Customs	8,541	AMEISON TAXOL	3,170
Salt	8,541 4,368	Costonic	D1,349
Stamps,	492,536	9×16	55,e10 10,498
Registration, Bimor Departments, Law and Junton,	47,931 4,130	Stamps, Registration,	10,499
Law and Justice,	99.553		23,258
Police,	94,034	Action Post-Office, Administration, Minor Departments, Law and Justice, Police, Marine, Edocation.	8,027
Marine, Education,	5, 01	Administration,	204,539 (
	83,105 8,944	eather Departments,	17,924
Stationery and Printing.	3,955	Police.	591,800 405,385
interest,	1.712	Marine,	7,221
Superaunuation,	7,803 60,998	Edocation,	\$00,289
Miscellaneous, Other Public Works,	7,003	Keclementeni, Medical	39,703
Contribution, Imperial and	Oujyyo	Stationery and Printing.	117,048 46,036
Local Funds	1,471,386	Political Agencies	386
		Allowances and Assignments,	091,383
		Supersonustico,	203,379 26,701
		Miscellaneous, Other Public Works,	20,701
		Contributions, Imperial and Local,	945,594 80,843
Total,	3,433,849	Total, , ,	3,395,835
Local Funds.	- 1	Local Funds.	
District Road Funds	229,360	District Road Fund, District Educational Fund,	224.789 518,624
District Educational Fund.	124,360	District Educational Fund,	\$18,624
Fund for Pensions, Port Fund,	124,380 3,095 20,859	Indus Conservancy Fund,	39,428
Cantonment Fund	10.024	Port Fund, Cantonment Fund,	9,702
Indos Conservancy	5,768	Miscellaneous,	17,106
Miscelleneous,	10,216		
Total,	418,010	Total,	414,674
Municipal Funds. Bombay Municipality.	395,187	Municipal Punds.	-dr 1
Bombay Municipality, Other Municipalities,	272,633	Bombay Municipality, Other Municipalities,	305,799
_			
Total,	597,800	Total,	587,319
	3,827,944	Grand Total	

^{*} This liem shows an increase of £2,371,318 over that of the previous year, due entiraly to the war is Afgháolaídu.

Revenue and Expenditure.—The table on the previous page shows the revenue and expenditure of the Bombay Presidency for the year

1880-81, including provincial, local, and municipal funds.

This table, which has been specially compiled from the materials given in the Administration Report for that year, must not be accepted as an accurate balance-sheet of the finances of the Presidency. For example, the receipts from opium are not, properly speaking, an item of revenue to Bombay, but a tax levied upon the Chinese consumer of a drug which has been produced in Central India. Similarly, on the other side of the account, items of Impenial expenditure, such as the army and interest on debt, are not debited against the Bombay treasury. It must also be observed that the apparently adverse balance in the department of Provincial funds is equalized by a grant of £982,233 from the Impenial exchequer, which sum is again debited as Imperial

expenditure in the Bombay accounts,

Education.—The educational system in Bombay, as throughout the rest of India, is based upon the celebrated Despatch of Sir Charles Wood, dated 19th July 1854. It consists on the one hand of a widely distributed class of vernacular or village schools, subsidized by grantsin-aid from Government, and under inspection by the Educational Department; and on the other, of a limited number of institutions, which teach in English up to the curriculum of the University, and are for the most part maintained at Government expense. In the year 1880-81, the total number of schools and colleges in the Presidency was 5343, attended on an average by 223,364 pupils daily, showing 1 school to every 23.2 square miles of area, and r3.8 pupils to every thousand of the population. Of the 41,997 towns and inhabited villages contained in the Presidency and its dependencies, 4154, or about 1 in to, were provided with schools, and the number of scholars on the rolls at the close of the year was 316,974. Of the whole number of schools, 4398 were Government institutions, 255 private institutions receiving aid from Government, 662 were unaided, but under inspection by Government agency, and 28 were police and jail schools. In these figures are included 9 colleges for higher instruction, 7 technical schools, 9 normal schools, 50 high schools for boys, 2 high schools for girls, and 240 middle-class schools, of which r6 are for girls. The total expenditure of the department amounted to £244,705, of which £108,912 was derived from Provincial funds, and £135,793 from Local funds. In addition, a sum of £,70,285 was expended the same year on education by the Native States of the Bombay Presidency. The vernacular schools alone numbered 4705, attended by 275,642 scholars. are mainly supported by an allotment of one-third of the I dond cess on every rupee of the land revenue, augmented by the grant of a lump sum from Government. There were 298 primary girls' schools, with

17,612 pupils, of which nearly one-half are private institutions. total number of the children in schools connected with Government, 2'12 per cent, were Christians, 22'11 Brahmans, 60'96 other Hindus, 11'32 Muhammadans, 2'59 Pársís, and the remainder were Jews, aborigines, and 'others.' Of the principal races that attend the schools in this Presidency, Brahmans are the most numerous in proportion to their number, and Hindu cultivators and Muhammadans the least numerous class, except in primary schools, where the proportion of Parsi pupils is the smallest. About one-quarter of the pupils attending educational institutions of the higher classes are sons of Government official; oneeighth sons of persons of property; one-ninth, sons of private clerks; onesixteenth, sons of merchants, and the remainder sons of cultivators. The number of pupils learning English was 22,237, and Sanskrit 3295. The most important colleges are, the Elphinstone College in Bombay city, with an average daily attendance of 158 in 1881-82; the Deccan College at Poona, with 120 pupils; the Gujarát College, with an average daily attendance of 17; and the Rajaram College, with an avemge daily attendance of 18. Among institutions for special instruction may be mentioned—the Law School, with 152 students; the Grant Medical College, with 282; and the Poona College of Science, with 188. The Jamsetjee Jeejebhoy School of Art, with 103 pupils, is also under the The Bombay University was founded by Education Department. Lord Elphinstone in 1857. It consists of a chancellor, vice-chancellor, and senate; and its function is to examine and confer degrees in arts, law, medicine, and engineering. Large endowments have been received at different times from the wealthy merchants of Bombsy, by means of which a handsome hall and library have been erected on the esplanade.

The languages spoken in the Bombay Presidency are Maráthí, Gujaráthí, Sindhí, and Kánarese; Urdu or Hindustání is also in common use among the educated and trading Muhammadans. In the year 1880-81, the total number of publications registered was 980, of which 91 were printed in English, and 889 in Oriental languages. The total number of printing-presses was 74, of which as many as 47 are found in Bombay city, and 20 in the Deccsn. The number of native newspapers appearing was 73, either printed or lithographed, of which 2 were entirely in English, 11 Anglo-Maráthí, 30 purely Maráthí, 4 Anglo-Gujaráthí, 27 purely Gujaráthí, and the remainder in Urdu, Hindí and Two of these papers, edited in Bombay city by Parsis, have existed for 57 and 45 years respectively. The leading association for the advancement of learning in the Presidency is the Bombay Branch of the Royal Asiatic Society, originally founded in 1804, with which the Bombsy Geographical Society was amalgamated in 1874. Medical and Physical Society was founded in 1863. The Sassoon Mechanics' Institute has a reference library of 15,000 volumes. There are altogether 90 libraries registered in the Presidency. In the year 1880-81, the post-offices numbered 735, the letter-boxes 1380, and the total mileage of postal lines was 10,493. The post-office received for delivery a total of 28,084,992 articles. The length of telegraph line at the close of the same year was 1930 miles, and the length of wire 6490 miles in Bombay Proper; in Sind the length of line was 1593, and of wire 4518 miles.

Medical Aspects-Climate. - Great varieties of climate are met with in the Bombay Presidency. In its extreme dryness and heat, combined with the aridity of a sandy soil, Upper Sind resembles the deserts of Arabia. The thermometer here has been known to register 130° F. in the shade. At Haidarábád, in Lower Sind, the mean maximum temperature during the six hottest months in the year is 98'50°; the rise of temperature in the water of the Indus is also remarkable. In Cutch and Gujarát the sultry heat, if not so excessive, is still very trying. Bombay island itself, though in general cooled by the sea-breeze, is oppressively hot during May and October. The Konkan is hot and moist, the fall of rain during the mousoon sometimes reaching 300 inches. table-land of the Deccan above the Ghats possesses an agreeable climate, as also does the South Maráthá country. On the hills of Mahábaleshwar, Singarh, and other detached heights, Europeans may go out all hours of the day with impunity. According to a series of returns, exteoding over a period of twenty-eight years, taken at the meteorological station of Koldba, the mean annual temperature is 70'2° F., ranging from 73.6° in the month of January to 84.2° in May; the average annual rainfall is 70:30 inches, of which 70.8 fall in the seven months between May and November. The south-west monsoon generally breaks about the first week in June, and pours down torrents of rain along the coast. From that date up to October the rainy season may be said to last, during which travelling is everywhere difficult and unpleasant, except in Sind, where the monsoon rains exert little influence.

Diseases.—The most prevaleot diseases are fevers of various types, including the malarious fevers of Gujarát and Kánara, especially dreaded by Europeans; cholera, which seems to display a curious tendeocy towards epidemic outbreaks at triennial intervals; bowel complaints, including diarrhæa and dysentery; small-pox, which has recently been checked to some extent by the extension of the practice of vaccination; ague, rheumatic affections, lung diseases, syphilis and various cutaneous disorders. Conservancy arrangements are enforced by the Sanitary and Vaccination Departments, which have been amalgamated, and ao official with the title of Deputy Sanitary Commissioner has been placed in every District. The actual outlay in 1880 under

the head of sanitary works, military, amounted to £14,069. The vital atatistics are recorded in the several municipalities by the municipal officers, and elsewhere by the village head-men and accountants-except in cantonments and in the province of Sind, where, in the absence of a regular village establishment, the work is done by the ordinary revenue officers; they cannot be accepted as accurate, but they give some indication of the relative mortality from different diseases. During 1880-81, 328,673 deaths were registered throughout the Presidency, giving a death-rate of 20'25 per thousand, as compared with an average of 24'35 for the previous nine years. Of the total number of deaths, 246,779 were assigned to fevers, a very vague term among native practitioners; only 684 to cholera, which in 1878 carried off 46,743, and in 1879, 6937 persons; 24,452 to bowel complaints; and 940 to small-pox: 1179 deaths from snake-bitc were recorded in the same year. In the same year 370,873 births were registered, showing a birth-rate of 22.85 per thousand. Calculations based upon the ages of the population yield an average death-rate throughout the Presidency of 35'57 per thousand, and a birth-rate of 41'05. In the year 1880-81, the staff of 431 vaccinators performed 704,984 operations at a total cost of £23,714.

Charitable institutions for medical relief consist of two classes. The Civil Hospitals in 1880-81 numbered 43, at which 307,030 patients were trented. The Dispensaries in 1880-81 numbered 144, of which 6 were in Native States; they were attended by 893,366 patients. The total expenditure on these dispensaries was £24,171. There were 5 Lunatic Asylums in the Presidency, with 913 inmates in the year 1881. The expenditure was £9140, or an average of £15 per head.

Bombay.—The city of Bombay, the capital of the Presidency of Bombay, and the principal acaport of Western India, is situated on an island in 18° 55′ 5″ N. lat., and 72° 53′ 55″ E. long. Bombay island is one of a group (perhaps that called Heptanesia by Arrian) lying off the coast of the Konkan; but by the recent construction of causeways and breakwaters, it is now permanently united on the north with the larger island of Salsette, and so continuously with the mainland. The remainder of the group of islands constitute a part of Thána District. For certain administrative purposes, Bombay city is regarded as constituting a District by itself, with an area of 22 square miles, and a population, according to the Census of 1881, of 773,196 souls.

Bombay island is in shape a trapezoid. It is popularly likened to a hand laid palm upwards, with the fingers stretching southwards into the sea, and the thumb representing Malabar Hill, with Back Bay between the thumb and forefinger. Others see a resemblance in it to a withered leg, with a very high heel and pointed toe, the beel being Malabar Hill, and the toe Kolába. It is x1\frac{1}{2} miles long from the south extremity of Kolába to Lion Causeway, over which the railway passes to the larger

island of Salsette, and from 3 to 4 miles broad in that portion which lies to the north of the esplanade. The portion of Bombay called the Fort, abutting on the harbour, and separated from the native city proper by a large maiddn or park, is the most important, most English, and busiest quarter of the town.

History.—The name of Bombay was erroneously supposed to have been given by the Portuguese, on account of the geographical position of the island-Bom-bahia or Boa-bahia, ' statio fidissima nautis.' Colonel H. Yule, however, traces it back to the latter half of the compound name Tanna-Maiamba or Mayamba, which, according to Barbosa, circ. 1516, was used to designate the kingdom of the Konkan in the 16th century. The name appears as Maimbi in the very early geographical Sommario de Regni, translated from the Portuguese in Ramudio, written probably There can be little doubt that this word, in its turn, was n corruption of Mamba-devi, a goddess who had a famous shrine in the neighbourhood, mentioned in Forbes' Ras Mála, circ. 1630. Portuguese of the 16th century call it Mombaln or Bombaim, never Bom-bahia or Boa-bahia. The Maratha name of Bombay is Mumbal, from Mahlma, 'Great Mother,' a title of Devi. In support of the popular etymology from Buon Bahia, 'fair haven,' it may be said that Bombay undoubtedly possesses one of the finest harbours in the world. But the evidence leaves little doubt that the true derivation is from the Mardthá Mumbaí, i.e. Mahímá, 'the Great Mother,' or Deví. It thus happens that both the great British capitals of India, Bombay on the western coast, and Calcutta (q.v.) on the eastern, take their names from titles or designations of the same goddess, the wife of Siva, the lord of death and reproduction.

The history of Bombay begins with the cession of the island by the Portuguese to Charles II. in 1661, as part of the dowry of his queen, Catherine of Braganza. The adjoining islands, however, of Salsette and Karanja still remained in the possession of the Portuguese. At this time the population was estimated at 10,000 souls, and the revenue at 75,000 xeraphins, or £6500. The king appears to have found his distant acquisition unprofitable, and in 1668 he transferred it to the East India Company on payment of an annual rent of £ 10 in gold. The Company forthwith took steps for the atrengthening of the fortifications, and the encouragement of European settlers. Dr. Fryer, who visited the island in 1673, describes the population as numbering 60,000-'a mixture of most of the neighbouring countries, mostly rogues and vagabonds.' He has left an elaborate description of the place as it then existed. The fort or castle was armed with 120 pieces of ordnance; and the town, which lay at some distance, was a full mile in length. The greater number of the inhabitants, especially of the suburb of Mazagon, were engaged in fishing. The Portuguese still

had several churches on the island. Between Parel and Mahim, the sea had made a wide breach, drowning 40,000 acres of good land. But the most striking point in all the early accounts is the excessive unhealthioess of the place, which cannot be attributed solely to the mode of life of the residents. Fryer declares it ns his opinion that out of every 500 Europeans who came to live on the island, not 100 left it. A current proverb affirmed that two monsoons (or rainy seasons) were the age of a man. The most fatal disease, called by the Portuguese practitioners 'the Chinese death,' has been identified with cholera. The oame arose, apparently, from a fanciful French or Latin etymology for the 'mordexim' or 'morde-chin,' the old west-coast term for cholera. Garcia d'Orta (1568) distinctly states that it was an Indian word, morxi. It is, in fact, a corruption of the Marathi and Konkání words modachi and modshi, meaning cholera.

In Fryer's time (1673) the factory of Surat, established sixty years before the cession of Bombay, was the chief possession of the East India Company in Western India. Bombay itself was exposed to the ill-will of the Portuguese on Salsette island, who were able to cut off all direct communication with the mainland. The most formidable enemy, however, was the Sidi or Abyssinian admiral of the Mughal fleet, whose descendants are represented at the present day by the Nawab of Janjira. In 1668, the Sidi wintered at Mazagon, and laid siege to Bombay castle; and the town was only saved by a direct appeal to the Emperor. During this period also, the English in India were greatly hampered by domestic dissensions. In 1684, orders were received to transfer the chief seat of the Company's trade from Surat to Bombay, and the transfer had been effected by 1687. In 1708, the two Companies privileged to trade with the East were fused into the United East India Company, and Bombay was chosen as the seat of one of the three independent Presidencies, each of which was ruled over by a Governor-in-Council. It was not till 1773 that Bombay was subjected to the control of the Governor-General. Henceforth the history of Bombay city merges into that of the Presidency. The only event that need be specially recorded is the first Maratha war (1774-1782), which resulted, after, many military vicissitudes, in the permanent occupation by the English of all the Bombay group of islands, and of the town of Thana on the The city had long been a refuge for the fugitives from Maratha oppression, who could there alone find safety for their industry and commerce; but after the downfall of the Peshwa in 1818, Bombay became the capital of a large territory, and from that year may be dated her pre-eminence in Western India. She was especially fortunate in her early governors. From 1810 to 1830, she was ruled successively by the Hon. Mountstuart Elphinstone and Sir John Malcolm. The first founded the present system of administration; the second, by opening

the road through the Bhor-Ghat, broke down the natural barrier that separated the sea-coast from the table-land of the Deccan. stage in the course of onward prosperity was reached when Bombay was brought into direct communication with Europe through the energy and exertions of Lieutenant Waghorn, the pioneer of the Overland Routc. In the carly years of the present century, express couriers or adventurous travellers used sometimes to make their way to or from India scross the isthmus of Suez, or occasionally even through Persia. A monthly mail service was commenced by way of Egypt in 1838, and the contract was first taken up by the Peninsular and Oriental Company in 1855. Bombay is now recognised as the one port of arrival and departure for all the English mails, and also for the troopships of the Indian army. But the city could not have attained this position, if the means of communication on the landward side had not received a corresponding development. In 1850, the first sod was turned of the Great Indian Peninsula Railway, and three years afterwards the line was opened as far as Thána, the first railway in the country. By 1863, the railway had been led up the formidable Bhor-Ghat to Poona, by a triumph of engineering skill. In 1870, through communication was established with Calcutta, in 1871 with Madras. The city has a successful tramway system. There is now a prospect of more direct railway communication being established, vid Nagpur in the Central Provinces, with Calcutta.

But it is not only as the capital of a Presidency, or as the central point of arrival and departure for Indian travellers, that Bombay has achieved its highest reputation. It is best known as the great cotton market of Western and Central India, to which the manufacturers of Lancashire turned when the American war cut off their supplies. Even in the last century the East India Company was accustomed to export raw cotton as part of its investment, both to the United Kingdom and to China. This trade continued during the early years of the present century, but it was marked by extreme vicissitudes in quantity and price, the demand being entirely determined by the out-turn of the American crop. The war between the Northern and Southern States was declared in 1861, and the merchants and shippers of Bombay promptly took advantage of their opportunity. The exports of cotton rapidly augmented under the stimulus of high prices, until in 1864-65, the last year of the war, they reached a total value of 30 millions sterling, or nearly ten-fold the average of ten years before, fortunes were acquired by successful ventures, and the wild spirit of speculation thus engendered spread through all classes of the The scenes of the South Sea Bubble were revived. No joint-stock project seemed too absurd to find subscribers. financial associations, and land companies, each with millions of

nominal capital, were started every month, and their shares were immediately run up to fabulous premiums. The crash came in the spring of 1865, when the news was received of the termination of the American war. A panic ensued which baffles description, and the entire edifice of stock exchange speculation came toppling down like a house of cards. Merchants and private individuals were ruined by hundreds, and the quasi-official Bank of Bombay collapsed along with the rest. But despite this sudden flood of disaster, honest trade soon revived on a stable basis; and the city of Bombay at the present day, in its buildings, its docks, and its land reclamations, stands as a monument of the grand schemes of public usefulness which were started during these four years of unbealthy excitement.

General Aspect.—In the beauty of its scenery, ns well as in the commercial advantages of its position, Bombay is unsurpassed by any of the cities of the East. The Bombay island, or, as it may now be called, the Bombay peninsula, is connected with the mainland on the north by solid railway embankments. The entrance into the harbour from the sea discloses a magnificent panorama. The background is shut in by the barrier range of the Western Ghats. In front opens the wide harbour, studded with islands and jutting precipices, dotted with the white sails of innumerable native craft, and affording a secure shelter to fleets of tall-masted merchantmen. The city itself consists of well-built houses, and broad streets ennobled by The sea-shore is formed by docks, warehouses, public buildings. and a long line of artificial embankments extending continuously for nearly five miles. On approaching Bombay from the west, there is little to strike the eye. The coast is low, the highest point, Malabar Hill, being only about 180 feet above the sea. But on entering the harbour n stranger is impressed with the picturesqueness of the scene. To the west the shore is crowded with buildings, some of them, as Kolába Church and the Rájábái clock-tower of the University, very lofty and well-proportioned. To the north and east are numerous islands, and pre-eminent amongst the hills, the remarkable one of Bama Malang, otherwise called Mallangarh, on the top of which is an enormous mass of perpendicular rock, crowned with a ruined fort, The harbour is an animated and picturesque scene. There are usually a troopship and a man-of-war of H.M.'s East Indian Squadron, together with numerous large passenger or merchant steamers of the European lines. Among these may be mentioned the Peninsular and Oriental Company's line, the Rubatino (an Italian) line, the British Indian Steam Navigation Company, the Messageries Maritimes, the 'Clan, 'Anchor,' 'Hall,' and 'National' lines. Many other steamers and . merchantmen are to be seen riding at anchor, swinging with the swiftly-flowing tide, and discharging or receiving cargo. All kinds of

boats, ship's dingies, steam-launches, native 'bunders,' and 'karachis'

incessantly ply on the harbour.

The island consists of a low-lying plain about 114 miles long by 3 to 4 broad, flanked by two parallel ridges of low hills. Point Kolaba, the headland formed by the longer of these ridges, protects the harbour on its eastern side from the force of the open sea. The other ridge terminates in Malabar Hill; and between the two lies the shallow expanse of Back Bay. On a slightly raised strip of land between the head ot Back Bay and the harbour is situated the Fort, the original nucleus round which the town grew up, but now chiefly occupied by stately public buildings and commercial offices. From this point the land slopes westward to the central plain, which, before the construction of the embankment known as the Hornby Velard, was liable to be To the north and esst, recent schemes submerged at high tide. of reclamation have similarly shut out the sea, and partly redeemed the foreshore for the use of commerce. In the extreme north of the island a large tract of salt marsh still remains unreclaimed.

The Government offices, the busiaess houses, and the shops cluster thickly in the part of the city called the Fort. Many of the public and commercial buildings, constructed during the past twenty years, are of splendid dimensions, and have no rival in any other Indian city, except perhaps Calcutta. The houses in the native basar are also handsomely built, rising three, four, and even six stories in height, with elaborately carved pillars and frontwork. Some of the narrow, unpaved, and crowded streets give an inadequate idea of the real opulence of their inhabitants. But in many of them may be seen evidences of the wealth of the city and of the magnificence of its merchant princes. The most conspicuous line of public buildings is on the esplanade facing Back Bay. Here is the Secretariat, an enormous erection in the Venetian-Gothic style of architecture; the University Senate Hall and clock-tower; the new High Court; the offices of the Public Works Department, the Post and Telegraph Offices. A little inland and behind the Secretariat range of buildings runs the broad thoroughfare of Rampart Row, off which branch many narrow streets containing native and European shops. Rampart Row and its continuation towards the Apollo Bandar (landing-place) form the main line of thoroughfare of the European city of Bombay. Along one side of Rampart Row is a colonnade of arches giving entrance to the Bombay Club, the French Bank, and other buildings. On the opposite side of Rampart Row, which is here fifty or sixty yards broad, rises another line of many-storied offices, chiefly belonging to merchants in grain and cotton. The Fort is illuminated during the night by means of the electric light. Near the Apollo Bandar is the Sailors' Home, erected at the expense of a recent Gaekwar of Baroda.

the Sailors' Home is the Royal Yacht Club, a favourite resort of Bombay society. At the other cnd of Rampart Row is n white marble statue of the Queen, under a Gothic canopy, also the gift of the Gaekwar. The most important buildings in the densely-built space occupying the site of the Fort are the circular row of offices and warehouses known as the Elphinstone Circle, the Custom House, the Town Hall, the Mint, and the Cathedral.

The Castle and Fort St. George are the only two spots now retaining The real defences of Bombay consist at any traces of fortification. present of the two turret ships Abyssinia and Magdala, armed with 10-inch guns. A scheme for erecting ironclad forts mounted with heavy guns, in mid-channel at the entrance of the harbour, is still under consideration. The existing defences of Bombay Harbour are batteries on rocks, which stud the sea from about opposite the Memorial Church at Kolába to the Elphinstone reclamation. The one most to the south is called the Oyster Rock, which is 1000 yards from the shore and 8400 feet s.w. of the Middle Ground Battery, fort on the Middle Ground shoal is in the middle of the anchorage. 1800 yards from shore. The third defence is on Cross Island, at the north end of the anchorage, 100 yards from the shore, and 4000 yards from Middle Ground. There is a battery also on the higher part of the island.

The private houses of the European residents lie apart from the mercantile and the native quarters of the town. As a rule, each is built in a large garden or compound; and although the style of architecture is less imposing than that of the stately mansions of Calcutta, it is well suited to the climate, and has a beauty and comfort of its In former times, the favourite quarter was the northern suburb of Parell, which has contained the official residence of the Governor of Bombay for the last hundred years. At present, the majority of the Europeans live on or around Malabar Hill, now terraced to the top with handsome houses commanding a magnificent view over the city and the aea. North of Malabar Hill runs another European suburb, known as Breach Candy, where the houses are built close down upon the shore, within the refreshing sound of the waves. Of recent years, both Kumbála Hill, a continuation of Malabar Hill, and the outlying spur of Kolába are being covered with the residences of Europeans. The Governor has a pretty marine villa at Malabar Point. During the hot-weather months of the early summer, his Excellency and staff; with the Council and chief officers at head-quarters, repair to Mahábalesbwar, and spend the rainy or monsoon season at Poona,

Population.—Limiting the area of Calcutta to the municipality, and excluding the suburbs, Bombay ranks as the most populous city in India, and the second in the whole British Empire. According to the

Census of 1881, the population of the Bombay nunicipality, which is co-extensive with Bombay island, in an area of 22 square miles, is —males, 464,763; females, 308,433: total, 773,196, or an average of 33,662 persons per square mile. The total number of houses of all kinds is 29,853 occupied, and 1502 unoccupied, showing an an average of 26.35 persons per house. The corresponding average in London is only 7.79. The proportion of males in the total population is 600 per cent. The following table gives the population classified according to religion or nationality, with the percentage of each class in the total. The greater bulk of the people is contained in the quarters entitled Dhobi Taldo Market, Mándevi, Umárkhári, Bholeshwar, Khetwádi, Kamátipura, Khárá, Taláo, Byculla, Tarwári, Mazagon, Girgáon, Chaupatti, and Tardeo, which cover an area of about 4 square miles only.

POPULATION OF BOMDAY CITY (1881).

RPLIGION OF NATIONALITY.			Мемпия.	Percentage.
Huddhists and Jains,		.	17.387	2.3
Brahmans		. 1	31,199	40
•	•	- i I	1,167	j 0'1
Lingayats,	•		3,537	0.6
Rájputs,	•	: 1	353.113	45'7
Hindu Sudras,	•	: 1	113,835	14.7
	•	: I	158,713	20'5
TO ! ! .	•	: 1	48,597	6.3
Parsia,	•	: I	3,321	0.2
lews, Native Christians and Portuguese,	•	: 1	30,708	3.9
	•	: 1	1,168	0.1
	•	: 1	10,451	1'4
Europeans,	•	·]	*4143.	
Total, -		.	773,196*	100'0

^{*} Including 24,887 on board ships and boats in harbour.

Hardly any city in the world presents a greater variety of national types than Bombay. The Hindu and the Muhammadan, of course, predominate in numbers, but in the busy streets the characteristic dress of every Oriental people may be seen. The green and gold turban of the Musalmán, the large red or white headdress peculiar to the Maráthá, the pointed red turban of the Guzeráthí Baniya, and the black or brown brimless hat of the Pársí, lend colour and variety to the scene. The Pársís exercise an influence much greater than is implied by their numbers. When the commerce of Western India deserted Surat in the last century, they settled in Bombay; and now, by the force of their inherited wealth, their natural genius for trade, their intelligence, and their munificent charities, they hold the first place among the native community. Their position was gracefully recognised by the Crown, when Sir Jamsetjee Jeejeebhoy received a

baronetcy in 1857. The Hindu traders, or Baniyás, rank next to the Pársís. They may be divided into two classes—the Baniyás of Guzerát, and the Márwárís of Central India. A large proportion of both these classes adhere to the Jain religion, generally regarded as a distinct offshoot of Indian Buddhism; while not a few of the remainder belong to the Vaishnav sect, especially that sub-denomination known as Vallábh-achárjyas. The Muhammadans include representatives from all the great countries that have embraced Islám—Arabs, Persians, Turks, Afgháns, Malays, and Africans. The three classes of trading Muhammadans—the Memons, Boráhs, and Khojáhs—are especially numerous. Their commercial dealings are chiefly with the Persian Gulf, Zanzibar, and the east coast of Africa, while the Pársis and Jews compete with the English in the markets of Europe.

Of the total area of the island, about 8500 acres are assessed as amble land. The chief crop grown is rice; but many varieties of garden vegetables are also cultivated, particularly onions, and several members of the gourd tribe. The rearing of cocoa-nut trees, and the preparation of intoxicating drink from this tree and other species of palms, afford employment to a considerable section of the population. The Bombay mangoes are said to have been improved from grafts by the Jesuits and Portuguese priests. They have long been famous throughout India for their delicate flavour. The Bombay pumalo, a shaddock which looks like a large orange, is also a favourite fruit.

Bombay supports all the many industries incidental to the active life of a great city and scaport. The trades of dyeing, tanning, and working in metal are specially prosperous. The School of Art has recently done much to encourage those technical faculties which depend upon an artistic and scientific education. But the characteristic feature of Bombay manufacture is the rapid growth of the European factory Mills, worked by steam, and employing a large number of operatives, have been erected by local capital, especially in the northern suburbs, where the tall chimney-stacks recall a factory town In 1881-82, there were 36 mills at work, with a in Lancashire. nominal horse-power of 6208, employing 31,801 hands, and a total of 1,056,004 spindles, and 11,274 looms. Sir James Caird has remarked that the monthly wage of a worker in these mills is about equivalent to the weekly wage of a factory hand in Lancashire. The sea-borne commerce of Bombay has been included in the tables given in the previous article for Bombay Presidency. In 1880-81, 45,146 sailing ships and 1212 steamers, including foreign and coasting craft, entered the port. with a total tonnage of 2,360,985. The total value of the trade, both imports and exports, was £71,695,017. The principal article of import is cotton piece-goods, valued at £7,303,260; the chief article of export is raw cotton, valued at £9,777,185.

Administration.—Besides the High Court, which is a court of first instance for causes arising within the island of Bombay, there are also a Small Cause Court and three Presidency magistrates, having jurisdiction in the city. The total cost of these tribunals, exclusive of the Courts of the Presidency magistrates, was £86,039, of which £51,826 was covered by the stamp revenue on cases decided by them. Excluding the collection of the customs revenue of the port of Bombay, and other items of imperial revenue, such as stamps, excise, and land, amounting altogether to about £150,000 a year, the civil administration of Bombay city is entrusted to the municipal corporation created by the Acts of 1872 and 1878. One-half the members are elected by the ratepayers, and the rest are nominated by the Government and the Justices of the Peace. The members of the corporation, in their turn, elect eight out of twelve members of a Town Council, by whom the general administration of affairs is controlled, The remaining four members of the Town Council, and the chairman, are nominated by The principal executive officer of the Town Council is the municipal commissioner appointed by Government. In 1881, among a total of 64 members of the corporation, the principal nationalities represented were - 25 Europeans, 13 Parsis, 14 Hindus. 1 Portuguese, and 3 Muhammadans. Of the 64 members, 16 were official and 48 non-official. The corporation elects its own chairman, and in 1884-85 that position was held by a Pársi barrister. following table shows the balance-sheet for 1880-81 :-

BALANCE-SHEET OF BOMBAY MUNICIPALITY FOR 1880-81

Receipts.		Exprediture,			
House rate. Government contribution to police, police, Land conveyance licences, Land conveyance licences, Town duties, Tobacco duty licences, Contribution from Insurance Companies, Markets, Tramway rent, Public gardens, Halaikher (Scavenger) ceas, Water-rate, Contributions towards pension, Miscellaneous fines, fecs, receipts, savings, Tofit on stores adjusted,	£89,963 7,500 23,192 14,375 84 65,778 16,112 2,391 23,238 2,018 817 20,305 39,070 39,070 39,070 4,417 6,493 4,417 6,754	Assessment and collection, Health department, Market and slaughter houses, Engineer's department, Tobacco duty establishment, Town duty establishments, Interest on loans, Sinking Fund, Primary education, Gokaidas Tejpat Hospital, Rent of mundipal office, New works, Public account, Lighting, Waterworks	\$12,849 8,607 6,495 45,611 1,573 3,166 18,146 2,600 3,600 3,360 23,724 38,356 26,138 38,356 26,138 38,356 21,138		
Total,	£325,182	Total,	£305,796		

Surplus on year's revenue for 1880-81, £19,386.

The halalkhor (scavenger) cess and the water-rate represent payments for services rendered. Excluding these two items, the receipts of the municipality from taxation amounted to £265,807, or an average rate of taxation of 8s. 6d. per head. Of the total receipts, 68 per cent. was derived from taxation, 18 per cent. from payments for services rendered, 8 per ceot. from municipal property, and 6 per cent. from miscellaneous sources. The total liabilities of the municipality at the end of the year 1881 were £1,191,726, and the total assets (including a cash balance of £76,209) were £1,374,416. About the year 1872, the total rateable value of the city was assessed at £1,155,000, having fallen from £1,630,000 within the previous nine years. The city police in 1880-81 consisted of a strength of 1423 officers and men, including 203 men paid from imperial sources and employed on harbour duty, or as guards to Government offices; or 65 men to every square mile of area, and I man to every 543 of the population. The military force: at Bombay on 1st Junuary 1882 consisted of five batteries of artillery, a European regiment, and two and a half battalioos of native infantry. The headquarters of the Bombay army are at Poona, and the head-quarters of Bombay District Command only are at Bombay. Education in 1880-81 was represented by 146 schools and colleges, with a total of 16,413 pupils, being I school to every '18 square mile, and 21'7 pupils to every thousand of the population. The income of the Bombay Port Trust for the year 1880-81 was £276,683, and the expenditure £270,394, inclusive of £,152,656 due as interest on capital, lesving a net surplus of £6288, which was paid away in reduction of loans.

Newspapers.—A vigorous English and vernscular press flourishes in Bombay. The Bombay Gasette and the Times of India, both of them daily journals, well-edited and well-ioformed, represent the Anglo-Indian community. The Indian Spectator is an excellent native weekly journal in the English language. The Bombay Catholic Examiner ably represents the Roman Catholic inhabitants. The Bombay Chronicle, a native paper, also deserves notice. The vernacular press includea Indu Prakdsh, Jame-Jamshed, Rast Goftar, Bombay Sámdchar, Arya Patrika, and Gujaráthi. These native papers address their respective circles of readers, explaining passing political events, criticising official appointments, and bringing grievances to light.

Medical Aspects. — Bombay is not so excessively hot as some other parts of India. But on the other hand, it has not the braciog cold weather of the Northern Provinces. The cool months last from November to May. The south-west monsoon begins about the second week in June, and the rain continues with great regularity until the end of September. The hottest months of the year are May and October, but even then the heat is tempered by cool breezes

from the sea. The average rainfall of the year, as registered at Kolába observatory, is 70'30 inches; the nverage temperature, 79'2° F. The average death-rate io Bomboy city during the five years ending 1880 was 38 ro per thousand. In 1881, a total of 21,553 deaths were registered of which 520 were assigned to cholera, 37 to smallpox, 6411 to fevers, and 2004 to bowel complaints; the death-rate was 27.87 per thousand. The cost of the Public Health Department in 1880 was £69,088, or deducting receipts, £41,090. The health of the city may now be said to bave returned to its normal condition before the influx of immigrants from the famine Districts in 1877. The number of births registered in Bombay city in 1881 was 16,381, giving a ratio of 21'ro per thousand. There ore 5 civil hospitals in Bombay city, and o dispensery at Mahim, with an average daily number of 612 in door, and 577 out-door patients. There is a luoatic asylum at Kolába, which contained a daily average of 297'2 inmates in 1880-81, maintained at a cost to the State of £17, 6s. per head. In 1881-82, a staff of 8 vaccinators was employed in Bombay city, who performed 18,869 operations at a total cost of £1608.

Bomori.—Town in Orchha State, Bundelkhand, Central India Agency. Lat 25° 26′ 20″ N., long. 79° 54′ 40″ E.; on the road from Agra to Sagar (Saugor), distant from the former 180 miles south-east, from the latter 93 miles north-west. Situated on rising ground, on the bank of an extensive artificial lake, 4 miles in length and 2 in breadth, formed by damming up the course of a small stream, and largely utilized for irrigation. On a rocky ridge overlooking the lake stands the ruined palace of the Raja who coostructed it. Population (1881) 2067.

Bomráj (Bomrás palem). —Estate in Nellore District, Madras Presidency. Formerly, with Venkatagiri, Kálahasti, and Sayyidpur, constituting the 'District of Western Palayams.' The peculiar revenue and stipendiary usages of this estate form a marked contrast to those in the neighbouring tracts under British administration.

Bonái.—The most southerly of the Tributary States of Chutia Nagpur, Bengal, lying between 21° 35′ 30″ and 22° 7′ 45″ N. lat., and between 84° 31′ 5″ and 85° 25′ E. long.; areo, 1349 square miles; population (1881) 24,030. Bounded on the north by part of Singbhum District and by Gangpur State; on the south and west by Bamra, a seudotory State of the Central Provinces; and on the cost by Keunjhar State, Orissa.

Physical Aspects.—The State is shut in on all sides by the lofty Bonat Hills, which occupy so large a portion of the country that only one-twelfth of the entire area is under cultivation. The Brahmani flows from north to south, forming in the centre of the State a fertile and comparatively level tract, in which most of the largest

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villoges are situated. To reach this central valley it passes in a succession of rapids through a beautiful glen 8 miles long. These rapids present difficulties to the floating down of timber; but if they were removed, or canals cut by which they could be avoided, there would be no difficulty in sending the exceedingly valuable stores of sdl ond other timber which the State contains to False Point by this route. The timber in the Bonái ond Gángpur forests along the banks of the Bráhmaní is the most valuable in the Chutiá Nágpur Tributary States. Silk cocoons and stick-lac are the most valuable of the jungle products. Iron exists ond is melted in the Stote for local use, but is not exported. Gold is found and washed in small quantities in the beds of the Bráhmaní and the hill streams. Wild animals—tigers, leopards, wolves, elephants, bison, etc.—are very numerous, and do much domage to the crops.

History, etc.—Bonái, together with Gángpur and others of the Chutiá Nagpur States, was ceded to the British Government in 1803, and restored by a special engagement in 1806. It reverted to the British under a provisional agreement made with Madhují Bhonsla (Apá Sáhib) in 1818, and was finally ceded in 1826. Besides paying a yearly tribute of £20, the Rájá is bound to furnish, when required, a contingent of armed men for military service. The State yields the Rájá an iocome of about £600.

Population.—Of the population of 24,030 in 1881, 23,445 were Hindus by religion, and 3r Muhammadans, while 554 were aborigioal or hill tribes belonging to other religions not separately classified. A large number of oborigines by race are included among the Hindus. Number of males, 12,445; femoles, 11,585. Average density of population, 18 per square mile; number of villages, 256; number of occupied, houses, 4372; villages per squore mile, 19; houses per square mile, 3.14; persons per village, 94; persons per house, Of the Dravidian oborigines, the most numerous are the Bhuiyas, who are sub-divided into two clans—the Bhuiyas of the plains, and the Pahári or hill Bhuiyás. The Bhuiyas of the plains are the dominont tribe io most ports of Bonai, and were probably the carlicst settlers in the country. They hold fiels under the Raja, and form, with the Gonda of South Bonai, the organized militio of the Stote. Hardly any other class of subordioate holders have fixed proprietory rights in the soil; and the Raja had formerly no right to exercise ony authority until he had received the tilak or token of investiture from his Bhuiya vassals. This prerogative is still asserted by the sdont or head of the Bhuiya clan in Bonai, who holds 12. villages of a quit-rent of \mathcal{L}_{1} , 16s. a year, and claims to be the hereditary diwin or finance minister of the State. The present chief, however, does not employ him or acknowledge his claim. Besides their 86 BONAI.

organization as a semi-military body, the Bhuiyas derive great power from their position as priests of the oldest temples or shrines. These temples, although now dedicated to Hindu deities, bear evidence that they were originally occupied by other images, at a period prior to the introduction of Hinduism. At some of these shrines, human sacrifices were offered every third year; and this practice continued till the country came under British rule. Next in influence to the Bhuiyas are the Gonds, also a Dravidian tribe living in the south of Bondi, bordering on Bamra State in the Central Provinces. Two members of this tribe, called respectively dandpat and maldpatra, hold fiefs on condition of military service under the Raja. The Gonds in Bonai have now become thoroughly Hinduized, and speak no language but Uriya. A small sprinkling of Kandhs, so long notorious for their practice of human sacrifice, is found in Bonái. They probably immigrated from Bod State in Orissa, but have long occupied a servile position in Bonái as farm labourers, and have lost all the typical characteristics of their race. Among the Hindus proper, the most noteworthy caste is the Kalitz or Kulta. They are peculiar to Sambalpur in the Central Provinces, Bonái, and Assam, and occupy in all three places a very similar position as most respectable and substantial cultivators. The Kalitas of Bonái resemble in appearance those of Assem, both having strongly-marked Aryan features with hazel or grey eyes, and there appears to be some ethnological connection between the two. The elders of the caste in Bonai, however, assert that they came originally from Mithila, the modern Tirhut, in the days of Rama, and settled in Sambalpur, from whence they migrated into Bonái six generations ago. Colonel Dalton, in his Ethnology of Bengal, states that they form the best cultivators and most substantial people in the State. He found them occupying villages along with aboriginal Gonds and Kandhs, but these had nearly all fallen into the position of farm servants to the Kalitas, who had extensive fields, well-stocked farmyards, and comfortable houses. The pardah system of excluding their females is unknown to them, and infant marriage is not practised.

Agriculture.—The principal crops in the State are rice, pulses, and oil-seeds. Systematic cultivation is confined to the valley of the Brahmani river, and, as has been already stated, only one-twelfth of the entire area is under tillage. Three regular rice crops are grown—gord dhan, a highland rice, sown in June and reaped in September; autumn rice, also sown in June; and a winter crop, sown in July. Gord dhan yields in good seasons 13 or 14 maunds of paddy for every maund of seed sown; but in bad years, or under careless tillage, the out-turn is not more than four or five fold the amount of seed. A fourth rice crop, called dahi dhan, is grown on forest land by the nomadic hill

tribes. For this no ploughing is required; the trees are cut down and burned on the land, the ashes being mixed up with the surface soil; and the seed is put in at the commencement of the rains. The outturn of the ddhi crop is from 40 to 45 times the amount of the seed, but after two years the land is exhausted. Wages in Bonái are invariably paid in kind; a male day-labourer receives 2 sers (4 lbs.) of rice a day, and a woman 1½ ser (3 lbs.). Price of best cleaned rice in 1873, 4s. 2d. per cwt.; of common rice, 2s. 1d.; and of coarse unhusked paddy, 1s. 0½d. per cwt. The principal village of the State is Bonat Garh, the residence of the Rajá.

Trade, etc.—Small boats ply on the Brahmani all the year round, and the bulk of the surplus produce of the country is exported to Sambalpur by this route. A portion, however, is carried to the north on packbullocks. Iron is smelted for local use, but is not exported. Gold is found in small quantities in the bed of the Brahmani and the hill streams.

The family of the Bonái chief claim a mysterious and foreign origin. They say that they came from Sakaldwip or Ceylon, and that the founder of the family was abandoned by his mother under a kadamba Being on the point of falling into the hands of an enemy, the infant was rescued by a peacock, which awallowed him, and kept him in its craw until the danger was past. In gratitude for this service, the peacock was adopted as the family crest. In reference to their early connection with the kadamba tree, they describe themselves as kadambansi Rajputs. Looking, however, to their position as rulers over powerful Bhuiya vassals, who hold the bulk of the land, command the militia of the State, and have even the right of conferring the tilak or token of investiture on the Chief, there can be little doubt that the Rajá of Bonái was originally the tribal head of the Bhuiya clan. If Colonel Dalton's theory be correct that the Bhuivas formed a portion of the army with which Rama invaded Ceylon, and were, in fact, the veritable apea of the Ramayana, it would seem as if the family of the Chief had taken advantage of an ancient legend to conceal their aboriginal ancestry under the fiction of Cingbalese descent.

Bonái Garh.—Residence of the Rájá of Bonái State, Chutiá Nagpur, Bengal. Lat. 21° 49′ 8″ N., long. 85° 0′ 20″ R.; situated on the Bráhmaní river, which surrounds the garh or fort on three sides. It is further defended by a high mud-wall and most. Within this enclosure are about 150 houses, including the palace of the Chief, his court-house and jail. The entire village contains about 300 housea. The site, which is very pictnresque, is 505 feet above sea-level.

Bonál Hills.—A series of ranges, rising to a height of 2000 and 3000 feet above the central valley of Bonál State, Chutiá Nágpur, and shutting it in on all sides. With the countless spurs which they throw

off, they occupy a large portion of the State. Most of the hills are densely wooded to the summit, ond, except at the regular passes, are inaccessible to beasts of burden. Through the northern mountain barrier separating Bondi from Gángpur State, the Bráhmani river has forced its way, possing through o glen 8 miles long. The shortest route from Gángpur to Bondi is by a rugged path through this glen, but it is only practicable during the dry weather. Principal peaks—Mánkarmáchá, 3639 feet obove sea-level; Bádámgarh, 3525 feet; Kumritár, 3490 feet; Cheliátoka, 3308 feet; ond Kondádhar, 3000 feet. Fifteen other peaks are named, each niore thon 2000 feet in beight.

Bondáda.—Village in Godávarí District, Madras Presidency; paying £693 per annum as Government assessment. The estote of Bondáda, consisting of 20 villages, was resumed by Government in A.H. 1864, on account of arrears of revenue.

Bongong.—Sub-division of Nadiya District, Bengal.—See Bangaon.

Bonrá.—Marsh in Bográ District, Bengal; locally known as the bard bil, or Great Swamp. It is connected with the Chalan Lake, in Rájsháhí, one of the largest pieces of water of this kind in Bengal.

Boondee.—Native Stote and town in Rajputana.—See Bundi.

Borágárí.—Trading village and produce depôt in Rangpur District, Bengal. Lat. 26° o' 15″ N., long. 89° 3′ 15″ E. Chief exports—rice, mostard, jute, ond gunny-bags.

Boram.-Village in Manbhum District, Bengal. Lat. 23° 22' No. long. 86° to' E. Chiefly noteworthy on account of the Jain remains in the neighbourhood, on the right bank of the Kásái (Cossye) river, 4 miles south of the town of Jaipur. There are many indications that these remains mark the site of what was of one time a very important place. Amidst heaps of debris and rains stand three fine brick temples, of which the most southerly is the largest. Its tower rises from a base of 26 feet square to a height of (at present) about 60 feet; the upper portion has fallen, but the proportions followed in other temples of the same type, suggest that the original building must hove been about one-third higher than the present ruins. The chamber occupies only 9 square feet; the images hove been removed. The bricks of which all the temples are made are beautifully fashioned, ond appear to have been finished by grinding. In this respect, and in their style of ornament and workmanship, these temples resemble the great Buddhist temple of Buddh Gavá in Behor.

Borasambar. — Estate or zamindart, formerly belonging to the Eighteeo Garhjats, but now ottached to Sombalpur District, Central Provinces; situated between 20° 43′ 15″ and 21° 11′ 45″ N. lat., and between 82° 40′ 30″ and 83° 27′ 45″ E. long. Area, 841 square miles, nearly half of which is cultivated, the rest being covered by jungle. Number of villages, 405; occupied houses, 11,965; total population

(1881) 65,837, namely, 33,762 males and 32,075 females; average density of population, 78 per square mile. The forests contain abundance of sal (Shorea robusta), saj (Pentaptera glabra), and other useful timber, besides lac, and cocoons of the tasar silkworm. Wild beasts are very numerous. In the eastern portion of the estate, a few Kalita and Brahman families have aettled, the former as agriculturists, the latter both as money-lenders and agriculturists. The leading race are the Binjwars, an aboriginal tribe who eke out an existence as herdsmen and labourers, and by occasional cultivation. Banjáras, or carriers trading in salt and cotton with the east coast, arc to be found during the monsoon, the grazing for their herds being excellent. A few Saorás, Kandhs, and Gonds are to be met with. Artisans are very scarce. The chief crop is rice; but the soil is good, and pulses, oil-seeds, cotton, and sugar-cane, when carefully cultivated, have been found to be successful. Iron-ore is found in considerable quantities. The estimated revenue of the estate is about £1480. Tribute paid to Government, £30. The samindari was granted by the Gajapatti ruler of Puri, between 1500 and 1600 years ago, to Dasmat Barhea, the founder of the present family. The grant was originally limited to a jungle tract near Borasambar, but the family have from time to time extended their possessions by annexations from those of neighbouring chieftains, with whom they were constantly at feud.

Bori.—Thriving town in Nágpur District, Central Provinces; on the lest bank of the Wana, lying between the Great Southern Road and the railway, about 18 miles from Nágpur. Lat. 20° 54′ 45″ N., long. 79° 2′ 45″ E. Population (1881) 2849, namely, Hindus, 2562; Muhammadans, 201; Jains, 37; aboriginal tribes, 49. A large portion are employed in weaving cloth dyed of a red-brick colour. In consequence of the durability of the dye, which is ascribed to some property in the waters of the Waná, the cloths of Bori command a high price. The town has a commodious sarái, a police station, and a Government school. Some fine groves adom the northern quarters. Mainá Bái Nimbálkarín, with a garrison of 200 men, successfully held Bori against three raids of the Pindáris.

Boria (or Adur).—Scaport in the Chiplun Sub-division, Ratnagiri District, Bombay Presidency, situated midway between the mouths of the Vásishta and Shástri rivers. Lat. 17° 24′ N., long. 73° 13′ 15″ E. Average annual value of trade for five years ending 1881–82—exports, £1700; imports, £3857. The port is protected by the bold and conspicuous headland of Adúr, 360 feet above sea-level, and is a safe anchorage during northerly gales. On the top of the hill overlooking the bay is a station of the Trigonometrical Survey.

Borsad.—Sub-division of Kaira District, Bombay Presidency. Area, 218 square miles, containing 1 town and 89 villages. Population

(1881) 143,321, of whom 76,595 are returned as males and 66,726 as females. Of Hindus there are 132,174; of Muhammadans, 8386; and of 'others,' 2761. Owing to the intermixture of Baroda and Cambay villages, the Sub-division is very broken and irregular in shape. Of the total area, 56 square miles are occupied by the lands of alienated and unsettled (mehwds) villages. The remainder, according to the revenue survey returns, consists of 92,901 acres of cultivated land, 2597 neres of cultivable land, 2953 acres of uncultivable waste, and 4389 acres of roads, river-beds, village sites, etc. Alienated lands in Government villages occupy 40,698 acres. Of the 54,800 acres of cultivable Government land, 49,035 acres were under tillage in 1876-77.

The Mahi, the only river in the Sub-division, flows along its southern boundary, and is throughout the whole distance a tidal river. But the shallowness of its channel, its shifting sandbanks, and the force of its tidal wave make it useless for boats. Except in the south, along the banks of the Mahi, the whole Sub-division is a highly-cultivated plain sloping gently westwards, intersected by rich hedgerows, and adorned by groves of magnificent trees. Water-supply good. Net Government assessment, £26,622, or 9s. 8½d. an acre. The Suh-division contained in 1883, 1 civil and 2 criminal courts; strength of regular police, 100 men; village watchmen (chaukldars), 693.

Borsad.—Chief town of the Borsad Sub-division, Kaira District, Bombay Presidency. Lat. 22° 24′ 30″ N., long. 72° 56′ 30″ E. Population (1881) 12,248, namely, 8049 Hindus, 2790 Muhammadans, 1116 Jains, 266 Christiaas, and 7 'others.' The town is protected by a double line of fortifications, the outer of which is in disrepair, the inner in fair preservation. These fortifications are modern, having been constructed by Ranguji, a Maráthá leader, who fixed his head-quarters here in 1741. The fort was constantly the scene of fighting till 1748, whea, after a siege of five months, the Gáekwár of Baroda captured the town and made Ranguji prisoner. Besides the ordinary sub-divisional courts and offices, the town contains a subordinate judge's court, post-office, dispensary, and 3 Government schools. Borsad is also the seat of a Presbyterian mission.

Botád. — Fortified town in the peniasula of Káthiáwár, Bombay Presidency. Lat. 22° 10′ N., long. 71° 42′ 30″ E.; population (1881) 7755, namely, 5678 Hindus, 1292 Muhammadans, and 785 Jains.

Botawad.—Town in Khandesh District, Bombay Presidency.—See Botwad.

Bowring-Pet (or Maramailu).—Village in Kolár District, Mysore Native State; 10 miles by road south of Kolár. Lat. 12° 59' N., long. 78° 15' E.; population (1881) 1265. Founded in 1864, on the opening of the railway, and named after Mr. Lewin Bowring, then Chief Commissioner. Includes the former villages of Maramatlu and Hosin-

Railway station for Kolár or Kolár Road, and head-quarters of the Betmangala taluk. Weekly fair attended by 1000 persons.

Boyáráni.—Town in Ganjám District, Madras Presidency. Population (1881) 3339, all Hindus.

Bráhmagiri (or Marenda).—Range of hills which constitutes a natural barrier for several miles between Coorg and the Wainad taluk in the District of Malabar, Madras Presidency; average height, 4500 feet above the sea. Highest peak-Dávasi-betta, 5276 feet. Lat. 11° 56' N., long. 76° 2' E. The sides are clothed with forest. Among these hills are the sources of some of the principal tributaries of the Káveri (Cauvery), viz. the Pápanáshi (sin-destroyer), Valarpattanám, and the Lakshmantirtha river, which flow towards the east; and the Barapolé, which forces its precipitous course in a north-westerly direction,

and through the Perambadi Pass down to the sea.

Brahmanabad.—Ruined city in Haidarabad District, Sind, Bombay Presidency. It stood on the old course of the Indus, and was strongly fortified. Outlying suburbs formerly connected it with the cities of Depur and Dalári,—the former the royal, the latter the official quarter; Bráhmanábád itself being the commercial centre. The ruins of its fortifications measure 4 miles in circumference. Recent excavations prove that the inhabitants had attained to great skill in the arts, for the sculptures, engraved gems, carved ivory, earthenware, and coloured glass, found among the ruins, show both advanced taste and workmanship; while the arrangement and regularity of the streets, and the solid. proportions of the buildings, attest great architectural excellence. Legends say that the city was founded prior to the 7th century, and was destroyed by the gods in punishment for the iniquities of 'King Dolora.' History so far confirms this tradition as to make mention of an unjust ruler, by name Dolora Amrani, in the arth century. the destruction of the city was as sudden as it was complete, is proved by the discovery of whole households overwhelmed together, men and women at their work, and cattle in their stalls. No marks of conflagration are discernible, nor—since household goods and valuables remain in situ—can the ruin of the city he referred to the invasion of an enemy, or desertion by the inhahitants. The legend, therefore, is probably so far correct, that Brahmanabad was destroyed by natural agency—most probably by the earthquake which about the same date diverted the course of the Indus.

Bráhmanakraka.—Village in Nellore District, Madras Presidency. Houses, 705. Population (1881) 3284, namely, 3169 Hindus and 115 Muhammadans. Up to 1790 it gave its name to a taluk of the District.

Bráhmanbáriá.—Sub-division of Tipperah District, Bengal, lying between 23° 35' 45" and 24° 16' 30" N. lat, and hetween 90° 45' 45" and 91" 22' 15" E. long. Area 769 square miles; number of towns and villages, 1394; number of houses, 66,105, of which 64,386 are occupied and 1719 unoccupied. Popolation (1881) 531,417, namely, Hindus, 234,171; Muhammadans, 297,194; and Buddhists, 52; average density of population, 691 per square mile; villages per square mile, 181; persons per village, 381; houses per square mile, 89'3; inmates per occupied house, 8'25. The Sub-division was formed in 1860, and consists of the three thánds (police circles) of Kasbá, Gauripurá (or Nabinagar), and Bráhmanbáriá. In 1883, it contained 2 magisterial and revenue and 5 civil courts, a regular police force of 78 officers and men, and a village watch of 873 men.

Brahmanbaria.—Town and head-quarters of Brahmanbaria Subdivision, in Tipperah District, Bengal; situated on the north bank of the Titas river. Lat. 23° 58' N., long. 91° 9' E.; population (1881) 17,438, of whom 11,976, or 65 per cent., are Hindus, and 5462 Muhammadans; number of males, 8639—femnles, 8799; municipal income in 1881–82, £476; incidence of municipal taxation, 6½d, per head of population within municipal limits. Considerable trade in rice; lock-up and dispensary,

Brahmani.-River of Beogal, formed by the junction of the South Koel and the Sankh rivers. These rivers meet in Gangpur State, Chutid Nagpur; and the united stream, assuming the name of Brahmani, passes through Bonái State, Chutia Nagpur, and the Orissa States of Talcher and Dhenkanal, and enters Cuttack District near Garh Balrampur. It then follows a very winding course from west to east, and reaches the Bay of Bengal by two mouths, the Dhamra estuary and the Maipard river, in 20" 46' 45" N. lat, and 86" 58' 30" E. long. The principal branch of the Brahmani on its right bank in Cuttack District is the Kimiriá, which takes off opposite Rajendrápur village, and, after mixing its waters with the Genguti, Kelo, and Birtipa, falls again into the pareot stream at Indpur. As it approaches the sea. the Brahmanl receives as a tributary the Kharsua, and a short distance nbove this point its waters unite with those of the BAITARANI, forming the DHAMRA. The confluence of the South Koel and the Sankh-i.e. the point of origin of the Brahmani-is the prettiest spot in Gangpur State, and is said by local tradition to he the scene of the amour of the sage Parásara with the fisherman's daughter, Matsya Gandhá, who became the mother of Vyasa, the reputed compiler of the Vedas and the Mahabharata.

Brahmapurf.—Sub-division or tahsil of Chándá District, Central Provinces, lying between 19° and 20° 44′ 15° N. lat., and between 79° 27′ and 80° 24′ E. long. Area, 3321 square miles, comprising 1281 square miles of Government land, and 15 samindári estates, with a total area of 2049 square miles; number of villages, 1262; number

of houses, 61,234, of which 57,965 are occupied, and 3269 unoccupied; population (1881) 257,205, noncely, 129,020 males and 128,185 females; average density of population, 77.45 per square mile. Total Government land revenue, including cesses, £9789; total rental paid by cultivators, £17,363, or an average of 1s 6d. per cultivated acre. The Sub-division contains 1 civil and 1 criminal court; number of police stations (thánds) 3, with 6 outpost stations; strength of regular police, 94 men; village watchmen (chauklddrs), 201.

Brahmapuri.—Town in Chándá District, Central Provioces, and head-quarters of Brahmapuri talisti. Population (1881) 4818, namely, Hindus, 4272; Muhommadons, 307; and ahoriginal tribes, 239. The town is prettily situated on undulating rocky ground, surrounded with picturesque groves. In the highest part is an old fort, the walls of which have been levelled, and on their site stand the court-house, school, and police stotion. Manufacture of fine cotton cloth and thread, excellent brass and copper utensils, and good bullock-carts.

Post-office and dispensary.

Brahmaputra (literally, 'The Son of Brahma or God').-A river of Tibet ond North-Eastern India, flowing through the Provinces of Assam and Bengal, which, for its size and utility to man, ranks among the most important in the world. Its total estimated length is about 1800 miles, and its drainage area about 361,200 square miles. In its upper portion in Tihet, it is supposed to take its rise from a small lake on the south-eastern base of the sacred Kailds hill, on the opposite side of the same water-parting in which two other of the great rivers of India -the Sutlej and the Indus-also take their rise. The source of the Brohmanutra, or Sanpu, as it is called in Tibetan territory, is in ahout latitude 31° 30' N., and longitude 82° E, in the vicinity of the great lakes of Manasarowar and Long-cho or Rakhas Tal, in the Hundes country. It flows eastwards down the Sanpu valley, passing not far to the north of Lhassa, the religious capital of Tibet; and about 800 miles of its course are spent in the hollow trough north of the main Himálayan range. After receiviog several tributaries from the confines of the Chinese Empire, the river twists round o lofty eastern range of the Himáloyas; and after leaving Tibet, flows through an unexplored and unknown country, inhabited by rude and savage tribes, until it apparently emerges as the Dihang or Dihong in the north-east corner of Assam, and enters British territory under that name.

The connection of the Dihang with the Sanpu has not yet been determined by actual exploration, but it is now generally agreed that the two are different sections of the same stream; although D'Anville, Dalrymple, and certain French geographers were disposed to regard the Sanpu as the upper channel of the Irawadi, or great river of Burma.

This view is also taken by a recent writer, Mr. R. Gordon, C.E., in an exhaustive Report on the 'Hydrography and Hydraulics of the Irawadi.' Our ignorance of the geography of this interesting region may be assigned to a variety of causes. It is inhabited by savage tribes, who are sufficiently under the influence of Tibet to resist all advances on the part of Europeans, and who have ere now murdered adventurous travellers. It is also ao exceedingly difficult country to traverse, being obstructed by rocky precipices and narrow chasms, where none but the practised mountaineer can make his way. There is little hope of a trade route in this direction between India and China. recent survey in the cold weather of 1878, under the direction of the Inte Captain Harman, R.E., followed the Sanpu considerably to the east of the portion previously explored, and lower down in the course of the river, bringing the survey down to Gyala Sindoog, a fort situated within 100 miles of the highest point reached in the survey of the Dihang river from the Assam side. Captain Harman's survey has strengthened the hypothesis that the Dihang is the continuation of the Tibetan Sanpu. This, however, must remain an hypothesis until further explorations are made, or logs of timber can be floated down from Gyala Sindong into the Dihang. If it could be arranged that a number of logs, specially marked, were floated down from Gyala Sindong, and that these logs were found to emerge in the Assam valley, the question whether the Sanpu eventually enters the Brahmaputra or the Irawadl would be conclusively disposed of, even without further surveys.

The Dihing, shortly after debouching upon the Assam valley, is joined by the waters of the Dibang and the Brahmaputra of the Hindus (known as the Taluka io the upper portion of its course), which issue from the Abar and Mishmi hills, in latitude 27° 70' N. and longitude 95° 30' E, about 24 miles west of Sadiya. Each of these brings down a large volume of water. The Taluka, though opparently the smallest of the three streams, has been selected by Hindu tradition as the beadwaters of the sacred river. Just below the rapids which it forms on debouching from the mountains, there is a large and deep pool called the Brahmakund, the resort of pilgrims from the farthest corners of the Indian peninsula. From the point of confluence of the three rivers, the united stream takes its well-known name of Brnhmaputra, literally the Son of Brahma, the Creator. Its summer discharge at Goálpárá, at the Bengal end of the Assam valley, has been computed at 146,188 cubic feet per second. This calculation, which was mode over 40 years ago, appears from later inquiries to be an under-estimate. During the cold seoson of 1877-78, experiments were made by the late Captain Harman, of the Survey Department, for the purpose of calculating the discharges of the Brahmaputra ond its tributary, the Subansiri, at the upper end of the valley near Dibrugarh. The result

of these operations was a discharge from the former river, ot the mean low water level of the year, of 116,484 cubic feet per second, and for the latter of 16,945 cubic feet, giving a total for both of 133,060 cubic feet, or only 13,128 cubic feet less than the formerly computed discharge at Goálpárá, about 300 miles lower down tha volley, after the river has been joined by several large tributary streams. During the rains the river rises 30 or 40 feet above its ordinary level, and its flood discharge at Goálpárá ia estimated at oven 500,000 cubic feet per second.

The united stream forming the Brahmaputra at once assumes in the valley of Assam the characteristics by which it is generally known. It rolls along through the plain with a vast expanse of water, broken by innumerable islands, and exhibiting the operations of alluvion and diluvion on a gigantic scale. It is so beavily freighted with silt from the Himalayas, that the least impediment in its stream causes a deposit. and may give rise to a wide-spreading almond-shaped mud-bank. Steamers anchoring near the margin for the night are sometimes found aground next morning on an accumulation of silt caused by their own obstruction to the current. On either side, the great river throws out large branches, which rejoin the main, channel after a divergence of many miles. The most important of these divergent channels is the Lohit, which takes off from the main stream, under the same of the Kherkutia Suti, opposite Buri Dihing-Mukh. It receives the great volume of the Subansirl, and is then called the Lohit; but it seems probable that this is merely an alternative name for the Brahmaputra. The Lohit, thus reinforced, rejoins the main stream nearly opposite Dhansirf-Mukh, and the great island char of Majuli, with an area of 441 square miles, is enclosed between it and the main stream. Another large divergent channel of the Brahmaputra is the Kalang, which takes off from the south bank opposite Bishnath in Darrang District, and traverses the whole of Nowgong District west of that point, rejoining the Brahmaputra, after a very tortuous course, o short distance above Gouhátí town.

Unlike many rivers that flow through flat low-lying plains, instead of creeping along in a sluggish channel, the Brahmaputra in the Assam valley has a comparatively swift current, and possesses no high permanent banks. At certain points in its course, it passes between or by rocky eminences, which give a temporary fixity to its channel, as at Bishnath, Silghat, Tezpur, Singri-parbat, Gauhati, Hathimora, Goalpard, and Dbubri. Where not so controlled, it sends its shifting channels over a vast extent of country, without forming any single continuous river trough.

After a course of 450 miles south-west down the Assam valley, the Brahmaputra sweeps southward round the apurs of the Garo Hills, which form the outwork of the watershed separating the Brahmaputra. of Assam from the Sylhet river system of the Barak. Its southerly

course continues thence for about 180 miles, under the name of the Jamuna, through the open plains of Eastern Bengal, as far as its confluence with the Padma, or main stream of the Ganges, at Goalanda, in latitude 23° 50' N., and longitude 89° 46' E. From that point, the conjoint deltas of these two rivers may be said to commence. The great bulk of the waters of the Brahmaputra flow towards the southwest; but before they reach the sea, they receive the drainage, by way of the Surmá valley, of the eastern watershed between Bengal and Burmá. That drainage collects into the Meghná river (q.v.), itself a broad and magnificent sheet of water.

Shortly after leaving Assam, what is now the chief channel of the Brahmaputra takes the name of the Jamund-an alteration of nomenclature representing a mighty change in the course of the river within the last hundred years. The old bed of the Brahmaputra, the only one recognised by Major Rennel in 1765, lies to the east, and still brings down a portion of the parent stream—retaining the original name past Nasirabad, the civil station of Maimansingh District. It reunites with the Jamuna or larger body of the Brahmaputra by means of the Meghná. In fact, the entire lower portion of the Brahmaputra may be described as an elaborate network of interlacing channels, many of which run dry in the cold season, but are filled to overflowing during the annual period of inundation. Numerous islands are formed by the river during its course, one of them, the Majuli char in the Assam District of Sibsagar, covering an area of 441 square miles, and mainly formed by the silt brought down by the Subansiri; others are mere sandbanks deposited during one rainy season, only to be swept away by the inundations of the following year. The only towns of importance situated on the banks of the main river, are Gauhátí, Goálpárá, and Dibrugarh; but there are numerous trading marts or river-side depôts for produce, the principal of which are enumerated below. The more important tributaries of the Brahmaputra proceeding down stream, and excluding the three headwaters already mentioned as uniting to form the main river near Sadiya, are—the Subansiri, Bhoroli, Mands. Gadadhar or Sankos, Dharla, and Tista on the right bank; and the Noa Dihing, Buri Dihing, Disang, Dikhu, Dhansin, and Kalang, with its tributary the Kapili, on the left bank,-for an account of each of which are the separate articles under their alphabetical headings. All these rivers are navigable by large-sized cargo boats, and many of them are open to steamers during the rainy season.

In its agricultural and commercial utility, the Brahmaputra ranks after the Ganges, and equal with the Indus, among the rivers of India. Unlike these two rivers, however, its waters are not largely utilized for the purpose of artificial irrigation, nor are they confined within embankments. The natural overflow of the periodic inundation

is sufficient to supply a soil which receives in addition a heavy rainfall; and this natural overflow is allowed to find its own lines of drainage. The plains of Eastern Bengal, watered by the Brahmaputra, yield abundant crops of rice, jutc, and mustard, year after year, without undergoing any visible exhaustion; the valley of Assam is not less fertile, although scantily populated, and by a less industrious race. The Brahmaputra itself is navigable by steamers as high up as Dibrugarh. about 800 miles from the sea; and in its lower reaches its broad surface is covered with country craft of all sizes and rigs, down to dugout canoes and timber rafts. It is remarkable, however, that comparatively little boat traffic is carried on the Brahmaputra within the Assam valley. Godlpárá is the great emporium of the boat trade, and Gauhatí is ordinarily the extreme point reached by boats of large burthen. Higher up they are almost unknown, and the only craft, except steamers, to be seen on the river are mere dug-outs. All the boats which resort to Goálpárá and Gauhátí come from Bengal.

The largest emporium of trade on the river is Sirájganj (q.v.), in the Bengai District of Pabná, where the agricultural produce of the surrounding country is collected for transmission to Calcutta. The downward traffic consists chiefly of tea, oil-seeds, caoutchouc, and raw cotton from Assam; and jute, oil-seeds, tobacco, rice, and other foodgrains from Eastern Bengal. The imports up-stream are European piece-goods, salt, hardware, rice, tea-seed, liquors, etc. Two river steam companies, the India General Steam Navigation Company, and the River Steam Navigation Company, have for several years past kept up a weekly line of steamers, running from Calcutta to Dibrugarh and back. The advertised time-tables give 25 days for the up, and 20 for the down journey, but these dates are not very accurately kept. Nine days on both the up and down journeys are occupied between Calcutta and Godlanda, But the latter place, being connected with Calcutta by the Eastern Bengal Railway, is virtually the starting-point for the up, and the terminus for the down journey, both for passengers and for a considerable portion of the cargo. Besides these two steamer lines, the Assam Railways and Trading Company was established in 1881 to . work a coal, timber, and petroleum concession, and to construct a railway in Lakhimpur District. It runs steamers between Dibrugarh and Calcutta, but as yet (1883) not at regular dates. A special daily steamer. service for Assam, from the terminus of the Kaunia branch of the Northern Bengal Railway aystem at Dhubri to Dibrugarh, has been organized under contract with the local Government by Messrs. Macneil & Co., a large Calcutta firm; and steamers commenced running about the middle of 1883. The upward voyage from Dhubri to Dibrugarh occupies 4, and the downward 3 days. The principal depôts and trading marts, which are also stopping-places for steamers on the YOL, III,

Brahmaputra, are as follow, proceeding down stream:—Dibrngarh; Dihing-mukh; Disang-mukh or Dikhu-mukh, for Sibságar; Kokila-mukh, for Jorhát and North Lakhimpur; Nigriting, for Golághát; Dhansiri-mukh; Bishnáth; Kaliabar or Silghát, for Nowgong; Tezpur; Rángámatí, for Mangaldai; Gauháti; Goálpárá; and Dhubrí. These are all in the Assam valley. The Bengal stations are Kállganj, Sirájganj, Barisál, and Nálchiti. Steamers do not always call at all the above stations; and there are a few minor places where they stop when specially required.

Brahuis. The.—The inhabitants of the highlands of Baluchistan, whose ruler is the Khan of Khelat. Masson states that the word Brahui is a corruption of Ba-roli-i, meaning literally 'of the hills or waste,' and that the race entered Balúchistán originally from the west. Dr. Caldwell supposes them to be a Dravidian race, and one of their tribes claims to have come from the shores of the Mediterranean. Their language, which is known as Bráhuiki, is altogether void of assinity with the Persian, Pushtu, or Baluchs. It contains a Dravidian element, derived perhaps from some of their first tribes, or offshoots of other races, being engrafted on a stock akin to that which peopled Southern India. The discovery of this element beyond the Indus river indicates that some of the Dravidians, like the Aryans, the Scythians, and the Turco-Mongolians, entered India by the north-west route. The Brahuis themselves believe and state that they are the aborigines of the country which they now occupy, and that their forefathers came from Halb and Aleppo. Dr. Cook believes that the Brahuis were Tartar mountaineers, who settled at a very early period in the southern parts. of Asia, where they led an ambulatory life in khels, or societies, headed and governed by their own chiefs and laws till at length they attained a footing in Balúchistán, ultimately supplanting the former inhabitants, whom he supposes to have been of Hindu origin. Pottinger states that their language contains many ancient Hindu words, and he believes that it belongs either to the Scythic, or Turanian, or Tamilian stock. The Sakæ who formed part of Alexander's army, and whose country is stated by Wilson to have been that lying between the Paropamisus mountains and the Sea of Aral, are said to still exist as a tribe of the Brdhuis of Jhdldwan. It is not improbable that they accompanied Alexander as far as the south of Sind, and returning with Craterus up or through the Mula pass, settled in their present position.

The Brahuis are most numerous in the provinces of Jhalawar and Sarawar, and the number of their tribal divisions is great. Pottinger gives the names of no fewer than seventy-four, each division being ruled by its own Wahdera or chief. They are as a race essentially nomadic, and reside in tománs, or collections of tents made of goat's-hair, black or striped. The furniture of the ordinary tent usually consists of a few

metal cooking-pots, o stone hond-mill, some rough carpets or rugs, a distaff for spinning wool, and a pipe or hukka. A chief's tent may be a little better furnished, and he is generally richer than his neighbours in flocks and herds. Dissensions are common, but the Brahui tribes are on the whole more compact and united than those of Afghanistan. They are Sunní Muhammadaos of the Hanbeli sect, but not fanatical; nor have they any religious men, whether Sayyod, pir, mulla, or fakir. They consider themselves peculiarly favoured Muhammadans, as the Prophet, mounted on a dove, paid them a visit one night, and left a number of saints behind him for their guidance. Forty of these lie buried under a mountain, called Chihal Tau, or the 'Mountain of Forty Bodies,' to the north of Baluchistán, o place held sacred and visited not only by Muhammodans of other tribes, but by the Hindus also.

In appearance, Brahuis ore easily distinguishable from Pathans, and also from their Baluch fellow-subjects. They are smaller and sparer than the inhabitants of Afghánistán, and their features ore often blunt and irregular. Their faces perhaps show more intelligence than the Pathán physiognomy. Their hair and beards are frequently brown. They have great physical strength, and are hardier than the Baltichis. They tolerate the scorehing sun of Koch-Gandáva, equally with the cold and frost of their own mountains. They are good workers. many of them in the plains to the south of Khelát being agricultural labourers. The activity and endurance of the Brahuis is far superior to that of the inhabitonts of Southern Afghánistán, to whom they are not inferior in courage; ood though as avaricious as the Pathans, they are less revengeful, less quarrelsome, and more trustworthy. They do not possess the wild chivalry which distinguishes the Baldchi, but they have none of the cold-blooded treachery of the Afghan race. They are keen hunters, and almost without exception good shots. The Jhalawars claim to excel in the use of firearms, while the Sáráwárs are superior with the sword. The Brahui chiefs have considerable power; and their women ore but slightly, if nt all, secluded.

The ordinary dress of the Bráhuis is the same for summer or winter. It is made up of o tunic or shirt, generally ornamented with a little red embroidery; trousers often gathered in about the onkle, but without any resemblaoce to the extravagantly wide pantaloons among Patháns; and o brown greatcoat or cloak, usually of felt. A kammar-band is worn round the waist. The head-dress is a round or pointed skull-cap, without o pagri or turban, but with a small tassel, tuft, or button affixed to the centre of the crown, those of the higher classes being elaborately ornamented with gold thread. A few wear turbans. Square-toed chapplis, or sandala of deer or goat skio, are worn by all classes. Their orms are a matchlock, sword, and shield; pistols are carried by the

well-to-do, and the wealthy have rifles. The Afghán knife is unknown, and for the spear they profess contempt.

Brahuis are not averse to military service, and there are a few in the so-called Baluch regiments (27th, 29th, and 30th Bombay Native Infantry); but as enlistment in the British Bombay service is practically for life, the best men hold aloof.

The representative of the Erdhuis in politics is the Khán of Khelát, himself a Bráhui, and a lineal descendant of Kumbar, the head of one of their chief tribes, the Kumbarání. This tribe is clivided into three distinct ranks, namely, the Ahmadzáis, the Khání, and the Kumbarání. The Kumbaránis only partially intermarry with the other two, i.e. they receive wives from them, but not husbands.

Brindában,—Town and municipality in Muttra (Mathurá) District, North-Western Provinces, situated on the right bank of the Jumna, in a peninsula formed by a northward bend of the river, 6 miles north of Muttra, Lat. 27° 23' 20" N., long. 77° 44' 10" E. Population (1881) 21,467, namely, 20,629 Hindus, 794 Muhammadans, 32 Jains, and 12 Christians; area of town site, 486 aeres. Municipal revenue in 1881-82, £2085, of which £1828 was derived from octroi, or an average of 1s. 8 d. per head of municipal population (21,467). Brindalian ranks amongst the holiest cities of the Hindus, and contains a large number of temples, shrines, and sacred sites. Among the most noticeable may be mentioned the temple of Gobind Deva, erected in 1590 by Raja Mao Singh of Ambar, governor of Kabul and Behar under Akbar, which was originally capped with five towers, all now destroyed. Government has recently repaired the temple at a cost of about £3400, and in 1883 a further sum was devoted to the same purpose. Among the other principal shrines are the temple of Madan Mohan, a form of Krishna, on the river bank, at the upper end of the town; that of Gopinath, built by Raesili-Ji about 1580; and the great temple of the Seths, dedicated to Rang-Ji, and constructed between 1845 and 1851 at a cost of 45 ldkhs of rupees (say, £450,000). Handsome ghats or flights of stone bathing-steps line the bank of the Jumna; and above, the temples and houses rise picturesquely with decorated façades. The Khusal-bagh is a picturesque garden surrounded with a masonry wall, and is situated close to the town. Ahaliya Bái, the Maráthá queen of Indore, built a large well of red saudstone, with 57 steps leading down to the water's edge. Two other tauks, known as the Brahma-Kund and the Govind-Kund, possess great sanctity for Hindus. Many private houses are built of hewn sandstone. Anglo-vernacular school, and dispensary. Brindaban is one of the great places of pilgrimage of India, and is annually resorted to by thousands of Hindus from the most distant provioces. It is now easily reached

by the branch line from the East India Railway to Muttra city, only 6 miles from Brindában.

Broach (Bharuch).—British District in the Northern Division of the Bombay Presidency, lying between 21° 26' and 22° 5' N. lat., and between 72° 34' and 73° 12' E. long.; area, 1453 square miles; population according to the Census of 1881, 326,930 souls. The District is hounded on the north by the river Máhi, which separates it from the territory of Cambay; on the cast and south-cast by the Native States of Baroda and Rájpípla; on the south by the river Kim, which separates it from Surat District. To the west lies the Gulf of Cambay, along the shore of which the District stretches for a distance of 54 miles. Number of villages on the Government rent-roll, 405. Land revenue (1880-81) £224,278; total revenue (gross) £253,581.

Physical Features.—The District forms an alluvial plain 54 miles in length, sloping gently westwards to the shores of the Gulf of Cambay (Khambhát), and varying in breadth from 20 to 40 miles. With the exception of a few hillocks of sand-drift along the line of coast, and some mounds in the neighbourhood of Broach city, the level of the plain is unbroken by any rising ground. The Mahi and Kini-the former a river of 300 miles in length, with a drainage area estimated at from 15,000 to 17,000 square miles; and the latter with a course of 70 miles and a drainage area of about 700 square miles—form respectively the northern and southern boundaries of the District. Between these limits are two other rivers which discharge their waters through the Broach plain into the Gulf of Csmbay-the Dhádhnr ahout 20 miles south of the Mahi, and the Narbada (Nerbudda) between the Dhádhar and the Kim. The Dhádhar passes through the Broach plain for 24 miles, or about one-third of the entire length of its course; and the Nnrbada, with a total length of between 700 and 800 miles, and a drainage area estimated at about 36,400 square miles, flows for the last 70 miles of its course through the District, gradually widening into an cstuary, whose shores when they fall away into the Gulf of Cambay are more than 13 miles apart. The water of these rivers is not made use of for irrigation; and though each has a tidal estuary extending for several miles inland, none of them, except the Narbada, and for a short distance the Dhadhar, is serviceable for purposes of navigation. Owing to the height of the banks of its rivers, the District is, for drainage purposes, to a great extent dependent on creeks or backwaters running inland, either directly from the coast-line or from the banks of rivers at points in their course below the limit of tidal influence. Of the salt-water creeks or backwaters, the three most important are the Mota, breaking off from the Dhadhar river about 6 miles west of the town of Amod; the Bhukhi, running inland from the right bank of the Narbadá, about 15 miles west of the town of Broach; and the Wand,

an inlet from the shore of the Gulf of Cambay, about 8 miles north of the mouth of the Kim river.

The surface of the plain consists, over almost its entire area, of black cotton soil, highly fertile and well cultivated. This black soil covers deposits of brown clay, containing nodular limestone above and gravel and sand underneath. Within 30 miles of the coast hardly any rocks are to be seen. Forther inland, the gravels and clays of the nummulitic series begin to appear, and in the south of the District trap crops out. Conglomerate and limestone are also found in this tract, but otherwise the plain of Broach contains no minerals. Except for n tract of waste land 16r acres in extent, lately set apart for the growth of babil trees (Acacia), the District is without forests; and only in the few villages where the lighter varieties of soil are found is the plain well covered with trees. The Palmyra palm is the only liquor-yielding tree of the District, and it is largely found south of the Narbada, Of the fruit-trees are the mango, guaya, and tamarind. On sn island in the Narhada (Nerbudda), about 12 miles above Broach, is a famous banian or bar (Ficus Indicus) tree, known as the Kabir bar, because, as the story goes, it sprang from a twig which the sage Kabir once used for cleaning his teeth. About the year 1780, this tree is said to have had 350 large and over 3000 small stems, the principal of which enclosed a space nearly 2000 feet in circumference; in the march of an army this tree had been known to have sheltered 7000 men. Nearly 50 years later (April 1825) Bishop Heber wrote of this tree, 'Though a considerable part of the tree has within the last few years been washed away, enough remains to make it one of the most noble groves in the world.' Since then it has suffered much from age and floods, and is now little more than a ruin.

The domestic animals are cows, buffaloes, oxen, camels, horses, asses, sheep, and goats. The cattle of the District are of two breeds—the small indigenous bullock, and the large ox of Northern Gujarát. The smaller breed of bullocks, which are generally driven in riding carts, are worth from £6 to £12 a pair; the larger sort, used for ploughing, are worth from £15 to £20. Well-to-do cultivators pay much attention to the appearance and condition of their cattle. Cultivation is too general to allow much scope for wild animals. The hog, wolf, and antelope almost exhaust the list. Of birds, the chief are the floriken, sand grouse, partridge, quail, duck, snipe, and crane. The District is well supplied with fish—fresh-water, salt-water, and migratory.

Population.—The earliest year for which an estimate of the population is available is 1820, when the number of inhabitants was returned at 229,527, or 173 to the square mile. In 1851; the number was 290,984, or 200 to the square mile. The Census of 1872 gave a total population of 350,322 persons, or 257'97 to the square mile.

The Census of 1881 returned a total population of 326,930, or 225 to the square mile; of these the males numbered 168,482, the females 158,448; occupying 13,588 houses in 4 towns and 58,647 houses in 401 villages. The number of unoccupied houses was returned at 19,457. Classified according to religion, there were 115,542 male and 107,206 female Hindus: total, 222,838; 34,280 male and 32,968 female Muliammadans: total, 67,248; Christians, 115; Jains, 3768; Jews, 18; Pársis, 3042; Buddhists, 2; Brahmos, 3; and aborigines, 29,896. Under the term Hindu are included Brahmans, who numbered 13,161; Rájputs, 16,710; Chamárs, 3417; Darjis and Shimpis, 1964; Dhobis, 1094; Dublás, 18,037; Barbers, 3577; Kanbís, 27,142; Kolís, 52,500; Kumbhars, 4451; Lohands, 918; Lohars, or blacksmiths, 1690; Malls, or gardeners, 401; Maliar and Dhers, 15,553; Sonars, or goldsmiths, 2181; Sutárs, or carpenters, 2320; Telís, or oilmen, 3380. aborigines are almost entirely Bhils. The agricultural population was returned nt 190,443, or 58'25 per cent. of the total, of which 128,776, or 39'4 per cent, were workers.

The practice of separating into small distinct classes has in Broach been carried so far that, in a Hindu population of 222,838 persons, there are representatives of 142 distinct eastes, which are again split up into numerous sub-divisions. Among Musalmans there are two classes distinct in origin, though now considerably mixed by intermarriage-Muhammadan immigrants, and converts to Islam. These comprise four classes, Sayyid, Mughal, Pathao, and Shaikh, with a total population of 67,248 persons. Of the Musalmans whose origin is traced to Hindu converts, the most important are the Borahs (Bohards), who include two main classes, distinct from each other in occupation and in sect, one engaged in trade, and who are mostly Ismaili Shias, the other employed almost entirely in tilling the fields, belonging to the Sunni sect, and forming nearly half of the entire Musalman population of the District. For other classes of converted Hindus—the Molesalams (formerly Raiputs), the Maleks, the Momnas, and the Shekhsno separate figures are available. With the exception of the Borahs, who are a well-to-do body, the Broach Musalmans are for the most part in a depressed condition. Besides the above classes, there is among the ortbodox Musalmans of Broach a peculiar community called Nagoris, who have long been settled in the District. They are said to derive their name from their former home, Nagor, a town in Málwá; they are now carters and labourers.

The chief agricultural classes of Broach District are Kanbis, Rajputs, Kachchhis, Malis, and Kolis; the trading classes are Vaishnava Baniyas, as well as Sarawaks or Jains, Borahs of the Shia sect, and Parsis. The cultivating Borahs are a hard-working and intelligent but somewhat turbulent body of men. In language and

habits they resemble the Kanbis and other Hindus, but are distinguishable by their beard as well as by a peculiar cast of countenance. While professing the faith of Islam, they do not intermarry with other Musalmans. The Kanbis, as peaceable as they are industrinus, form the most respectable part of the rural population; they are well acquainted with the qualities and powers of all varieties of the soil. The Rajputs afford an instance of a complete change from the fierceness and turbulence of a martial class, to the quietness, obedience, and industry of tillers of the soil. The Kolis, who stand lower in the social scale than the Kanbis, formerly bore a bad reputation as plunderers, but they are now a reformed race. In many villages they are as steady and hard-working cultivators as any in the District. A few Parsis are engaged in agriculture, and are said to be active and skilful husbandmeo. Most of the members of this class deal in merchandize, and together with the Sardwaks form the two most wealthy sections of the trading community. The Census Report of 1881 returned the male population according to occupation under the following six main headings: (1) Professional class, including civil and military, all Government officials, and the learned professions, 8450; (2) domestic servants, inn and lodging-house keepers, etc., 2693; (3) commercial class, including bankers, mcrchants, traders, carriers, etc., 3973; (4) agricultural and pastoral class, including gardeners, 71,420; (5) industrial class, including all manufacturers and artisans, 63,732; (6) indefinite and non-productive, including general labourers, male children, and persons of unspecified occupation, 168,482.

Of the whole population, about 20 per cent live in towns containing more than 5000 inhabitants. Originally the towns were walled, and each was provided with its own fort. Within the circuit of the walls lived the richest part of the people, dwelling in well-built houses; without were the poorer classes, lodged chiefly in hovels. Though the fortifications have now been allowed to fall into decay, a marked . distinction still remains between the town proper and its suburbs. The villages have in general a thriving appearance, arising from the common use of tiles for the houses instead of thatch; and the trees with which they are surrounded contribute to give a pleasing effect. respectable inhabitants have their houses together in courts or closes, with an entrance common to all the families who belong to the same close, which is shut at night for the protection of the cattle. Formerly many of the villages were surrounded by walls of mud or burnt brick as a shelter against the attacks of freebooters, but now only one village remains walled, and its fortifications are said to be broken down in many places. Exclusive of 14 hamlets, there were, in 1881, 405 inhabited towns and villages, giving an average of 0'29 village to each square mile, and 807 23 inhabitants to each village. Of these 405 towns and

villages, 14 contained less than one hundred inhabitants; 32 from one to two hundred; 161 from two to five hundred; 129 from five hundred to a thousand; 50 from one to two thousand; 11 from two to three thousand; 4 from three to five thousand; 2 from five to ten thousand; 1 from ten to fifteen thousand; and one from twenty to fifty thousand inhabitants.

In 1881, the total number of houses was 91,692, or an sverage of 63:10 per square mile. Of these, about one-fourth were built of stone or fire-baked brick, and roofed with tile. The remainder had outer walls of mild or sun-dried brick, and thatched roofs. A well-to-do trader's house generally contains furniture worth altogether about £47. Of this amount, cots, cupboards, couches, boxes, carpets, quilts, and mattresses represent about £27, and cooking pots about £20. A well-to-do cultivator owns one or two strong wooden boxes, wooden bedsteads and flock coverlets, worth altogether about £14, besides cooking pots worth £10. An artisan in middling circumstances possesses one or two mattresses, two or three beds, cooking and drinking pots, worth altogether about £2, 8s. A poor labourer has only a few earthen jars and one or two mattresses, worth about n shilling or two.

Trade Guilds. - The trado guilds of Broach include the leading capitalists of the city, the bankers and money-changers, cotton dealers, agents, and those engaged in the business of insurance; other unions represent the smaller trades, and are conducted on the panchayat system common throughout India. Details of the constitution and objects of these associations are given in the article on the District of AHMADABAD, where the system is more fully developed than in Broach. One of the main sources of revenue of the chief guild of Broach city is a tax of from 6d. to 13. per bule levied by the managers on cotton. Except in the case of cotton bills, there is also a charge of Ad, on every bill of exchange negotiated. The receipts from these taxes are applied to Hindu objects of chanty and religion. The chief institution maintained is the hospital (panintpol) for old and sick animals, supported at a yearly cost of about £530. In addition to fees and fines levied upon members for breaches of trade rules, some of the guilds adopt special means for collecting funds. Money-changers, grain-dealers, grocers, and tobacco merchants, make the observance of their trade holidays-. the 2nd, the 11th, and the last day of each fortnight-a source of revenue to the general body. On the occasion of these holidays, only one shop is allowed to remain open in each market. The right to open this shop is put up to auction, and the amount of the bid is kept for caste purposes. Similarly the bankers, cotton dealers, insurers, and bricklayers have, for trade purposes, imposed a tax on the members of their craft or calling. In the case of other classes, the necessary sums . are collected by subscription among the members of the caste.

Village Officials.-At the time of the introduction of British rule (1803), there was in many villages an association of members of the proprietary body, by which the amount of the State demand was distributed according to a fixed proportion among the members. The peculiarities of this joint and sharehold tenure (bhágdárí) have to some extent disappeared before the system of collecting the revenue direct from the different shareholders; but in most places the village organization still remains tolerably complete. The staff of village servants includes as a rule the head-man, patel; the clerk, taldtl; the family priest, ghamot; the potter, kumbhar; the barber, hajjam; the carpenter, suldr; the blacksmith, loliar; the tailor, darsi; the shnemaker, mochi; the washerman, ahobi; the tanner, khálpa; the sweeper, dher; the scavenger, bhangl; the watchman, wortania or rokha. Besides this establishment, in some villages are to be found the water-drawer, kosia; the watersupplier, parabio; goldsmith, sont or senár; singer, bárot or bhát; teacher, åkhún; physician, baidya; astronomer, jashi; strolling players, bhardyd; Hindu devotees, gosdin or bairigi; and Musalman devotecs, fakir. The head-men retain to the present day much of their former influence. They are in many cases rich, and possess a strong hold over the villagers by reason of their business as money-lenders.

Agriculture.—Exclusive of lands belonging to other territory situated within its limits, Broach District cootains a total area of 1453 square miles or 933,764 acres, of which 193,866 acres, or 20'76 per cent., are alienated, and 243,556 acres, or 2608 per cent, are uncultivable waste, including the area of village sites, roads, rivers, reservoirs, and the tracts of salt land liable to be flooded at specially high tides. The total area of State cultivable assessed land is therefore 496,322 acres, of which 463,475, or 93'38 per cent, were occupied in 1880-81, and 32,847, or 6'62 per cent., were unoccupied or lying waste. About 2633 acres of salt land have been taken up by private individuals for reclamation. lands have been leased by Government on special conditions, rent free for the first ten years, and for the following twenty years at rents varying from 6d. to 1s. per acre, to be subject to the usual assessment rates after thirty years. The land is for agricultural purposes divided into two main classes, light soils and black soils; the former compose about one-fourth, and the latter three-fourths of the entire nrea. There is also a rich alluvial deposit known as bháthá, in which products of all kinds, especially tobacco and castor-oil plants, are raised. The holders of land belong to two classes-proprietors of large estates or thákurs, and peasant proprietors or rayats. Of the total assessed area, 47,017 acres, or 6.81 per cent., are in the possession of men belonging to the landlord class, who are the heirs of old Rajput families. A peasant proprietor is either a member of a cultivating community, or an independent holder with an individual interest in the land he tills. Of the

whole number of villages in the District, the lands of 244, or 59.51 per cent, were in 1862 held by corporations of shareholders, and the remaining 166 villages, or 48.49 per cent, by individual cultivators. Of the whole area of the Government land, 457,806 acres, or 92.24 per cent,, are held under the ordinary survey tenure for a term of thirty years, at rates subject to revision. The land alienated by the State is held at n fixed quit-rent. The assessment and quit-rent paid and payable to the State amounts to £226,629; the local cess, to £17,510: total, £244,139.

There are two harvests in the year, (1) the early or kharif, and (2) the late or rabi. The early crops are sown in June, and, except cotton, which is soldom ready for picking before February, are harvested in October and November. The late crops are sown in October, and reaped in February. A field of black soil requires only one ploughing, and is soldom manured. Light soils, on the other hand, are ploughed three or four times, and are generally manured. The entire set of implements used on a farm may be valued at from £1, 10s. to £2. The agricultural stock in the possession of the cultivators of State or khálsá villages in 1880-81 numbered 26,228 ploughs, 18,489 carts, 59,326 bullocks, 47,676 buffaloes, 23,430 cows, 770 horses, 1182 mares, 611 foals, 20,420 sheep and goats, and 1171 asses. Of 463,475 acres of Government land occupied in the year 1880-81, 65,026 acres, or 13'90 per cent., were fallow or under grass. Of the 399,063 acres under actual cultivation in 1880-81, grain crops occupied 185,713 acres, or 46'5 per cent.; pulses, 36,177 acres, or 9'1 per cent.; tobacco, 1499 acres, or 0'3 per cent.; sugar-cane, 139 neres; indigo, 232 scres; oil-seeds, 10,460 acres, or 2'7 per cent.; cotton, 162,979 acres, or 40'9 per cent; miscellaneous crops, 1864 acres, or 04 per cent. Since the year 1812, attempts have been made from time to time to improve the cultivation and preparation of cotton. So far, the result has been to show that foreign varieties will not thrive in the District. matter of ginning considerable improvements have been made. By the introduction of the Platt Macarthy Rolley Gin in 1864, the old native hand-gin (charkha) has been entirely supplanted.

The years 1630, 1637, and 1755 are said to have been seasons of scarcity in which, owing to the failure of crops, remissions of revenue were granted. In 1760, 1761, 1773, 1786, and 1787, portions of the District verged so closely upon famine that the revenue had to be very largely remitted. The great famine of 1790 was caused by the entire failure of the ordinary minfall. Since the beginning of the present century, six years of scarcity, amounting almost to famine, are recorded. The year 1819 was marked by excessive rainfall, and 1838, 1840, and 1868 by total or partial failure of rain. In 1812, the District suffered from the ravages of locusts, and in 1835 from frost. Years of partial

drought have also been numerous. In 1878, the autumnal crops failed in two of the western *idluks*, on account of excessive moisture due to heavy rainfall; all the fields sown after a certain period were ottacked by swarms of grabs. The cotton crop in all seasons is liable to be injured by the boll-worm.

Communications and Trade.—There are 13 lines of rood, extending over a total distance of 1471 miles, and 28 miles of railway running through the District. Till within the last fifteen years, the highway of the trade of the District, as well as of the trade of a large section of Gujarat and Western Malwa, passed through the ports of Brooch and Tankari down the estuaries of the Narbada (Nerbudda) and Dhadhar. Since the opening of the railway, the trade by sea has greatly fallen off. It is still, however, large enough to support a fleet of small coosting vessels, and occasionally attracts into the Narbadd foreign ships of large size. Strictly speaking, there are no harbours along the coast line of the District. The estuaries of the rivers, navigable for 92 miles, offer shelter to coasting vessels during the stormy months of the monsoon. In 1820, there were five seaports (bandar), viz. Degam, Tankari, Ghandhar, Dehej, and Broach. Of these, only two, BROACH and TANKARI, are still seats of trade. During the ten years ending 1847, the total value of sea-horne imports and exports overaged £1,150,091. From 1856 to 1862, the corresponding returns fell to £970,339. From 1865 to 1870, they amounted on an average to £634,369; while in 1874 they had fallen us low as £391,297, or about one-third of the corresponding returns of twenty-five years before. In 1880-81, the imports were £155,104; exports, £449,898: total, £605,002. In the Broach District section of 28 miles of the Bombay, Baroda, and Central India Railway, the chief engineering work is the bridge over the Narhada. This structure consists of 67 spans, or a total length of 4122 feet, with a maximum height of 120 feet from screw to rail level, the screw being 60 feet below the river bed, or 72 feet below low water in mid channel. The most important bronch of Broach trade is the export of cotton. To the total of 65,348 tons, valued at £1,637,965, exported during the year 1874, cotton contributed £1,376,508, or 84.03 per cent. In connection with this cotton trade, 31 steam presses were employed in the District in 1874.

At present the capital by which the trade of Broach is carried on is for the most part supplied from Bombay. In 1820, the Broach dealers are said to have been representatives of mercantile houses in Bombay, Surat, and Ujjain; and now, in the majority of cases, they are agents of Bombay firms. Except in the town of Broach, where there are a few Pársis and Borahs, the capitalists are almost all Baniyás by caste. Carriers and other unskilled town labourers earn from 6d. to 9\frac{1}{2}d. a doy; agricultural labourers, from 3d. to 4\frac{1}{2}d.; bricklayers and carpenters,

from 18. 3d. to 18. 6d. Female labourers are paid about one-third less than males. Lads of from 12 to 15 get about two-thirds less; boys of from 10 to 13, who accompany carpenters and bricklayers, are paid about one-fifth of the ordinary rate. The current prices per maund of 40 sers or 80 lbs. of the chief articles of food during 1881 were, for wheat, 6s.; for rice, 9s. 2½d.; for Indian millet or joir (Sorghum vulgare), 4s. 3½d.; for Italian millet or bajrd (Holcus spicatus), 4s. 8½d.; for gram, 5s. 3d.; for peas or dal, 4s. 9½d.; for

barley, 6s. 3d.

History.—Though the English established a Factory at Broach for trade purposes as early as 1616, it was not until after their capture of the castle of Surat in 1759 that they had any political relations with the native ruler. But soon after their accession to political power at Surat, certain questions of revenue gave rise to a dispute with the ruler of Broach, and in 1771 a force was sent from Surat against his capital. This expedition, which was not begun till May, resulted in failure: but during the ensuing rainy season, the Nawab of Broach visited Bomhay, and agreed to pay to the English n sum of £40,000. This, however, he failed to do, and in November 1772 a second expedition was sent against Broach. The city was taken with little difficulty, though with the loss of General Wedderburn, the commander of the force. The territory acquired by the capture of the city comprised 162 villages. In 1783, the country under Broach, which by treaty and conquest had by that time come to include the lands of Ankleswar, Hansot, Deheibara, and Amod, was by the treaty of Salbai (Salbye) hunded over to the Marathas-the original conquest to Mahadají Sindhia, and the new acquisitions to the Peshwa. For nineteen years those territories remained under Maratha rule, till in 1803, in consequence of the treaty of Bassein, Sindhia's possessions in Gujarát were invaded by a British force, and the city of Broach was again taken. No further territorial changes took place till 1818, when, under the terms of the treaty of Poona, three sub-divisions were added to the District. Since that date the history of Broach has been marked by only two events-in 1823, an outbreak of Kolis took place, and in 1857 a riot between the Parsis and Musalmans. The first revenue settlement of the District took place in 1870-71; it will become open to resettlement in 1895-96.

Administration.—For administrative purposes, the District is divided into 5 táluks or Sub-divisions, viz. Amon, Broach, Ankleswar, Jambusar, and Wagra. The administration in revenue matters is entrusted to a Collector and three Assistants, of whom one is a covenanted civil servant. For judicial purposes, the District was formerly included within the jurisdiction of the Judge of Surat. It now contains 4 civil judges and 15 stipendiary magistrates, the average distance in miles of villages from the nearest court being 12. In the year 1880-81,

the total strength of the regular police force was 417 officers and men. Of these, under the District superintendent, 2 were subordinate officers, 77 inferior subordinate officers, 22 mounted constables, and 315 foot-constables, of whom r80 were provided with firearms, and the remainder with swords or batons. The cost of maintaining this force was £7683. These figures show r man to every 3.49 square miles, as compared with the area, and r man to every 784 persons, as compared with the population; the cost of maintenance being equal to £5, 9s. per square mile, or 52d, per head of population. With the exception of accommodation provided for a few under-trial prisoners at the head-quarters of each Sub-division, there is no prison in the District. All prisoners are now conveyed by rail to the District jail in Surat. The District contains 9 post-offices and 6 telegraph offices, one at each of the 5 stations on the railway, and a separate Government office at Broach.

The District local funds, created since 1863 for works of public utility and rural education, yielded in 1880-81 n total of £18,552. There are one city and two town municipalities at Broach, Jambusar, and Ankleswar. The total municipal receipts in 1880-81 amounted to £9922; and the expenditure to £10,564, the incidence of taxation being 38. 1½d. per head of population within municipal limits, 48. 1½d. per head in Broach, and 18. 0½d. in Jambusar. The whole amount of revenue raised in 1880-81—imperial, municipal, and local—was £261,574, or 168. per head of the entire population. Of this, £224,278 was derived from the land revenue; £9649 from excise, and £15,285 from the sale of stamps.

In the year r880-81, there were 3 superior schools, with an attendance of 377 pupils, and 214 Government primary schools, or r school for every 2 inhabited villages, with an average attendance of 11,347 pupils, or 3.5 per cent. of the total population. Of the total number, 7 were girls' schools. The whole cost of education to the State amounted to £6890. In Broach city there is 1 library and 2 local newspapers.

There are in all 15 fairs or places of pilgrimage, of which 11 are re-orted to by Hindus, and 4 by Musalmáns. Shukaltirth is annually visited by about 25,000 pilgrims. At Bhádbhut and Karod, the number varies from 50,000 to 100,000. The chief towns are—(1) Broach, with a population (1881) of 37,281; (2) Jambusar, population 11,479; (3) Ankleswar, population 9535; (4) Anod, population 5822.

Medical Aspects.—The District is as healthy as any part of Gujarat, and the climate is much more pleasant than in those parts of the Province situated farther from the sea. For a series of years ending with 1849, the average rainfall was about 33 inches; between 1852 and 1860, the average returns are 41.60 inches; from 1860 to 1870, 34 inches; 36.27 inches in 1872-73, and 35.78 in 1873-74. According to the Meteorological Report for 1881, the general average rainfall at Broach

city is returned at 38.87 inches. Frosts are said to occur at intervals of from 10 to 12 years, sometimes, as in 1835, sufficiently severe to destroy the crops. The latter days of March and the month of April are the hottest season in the year. At the end of April, west and south-west winds begin to blow, and continue till October, when the rainy season closes. In the following months, slight easterly winds prevail, lasting till the end of December. There are 6 dispensaries, all established within the last few years, and one hospital at Broach city. During the year 1880-81, 25,751 persons in all were treated in the dispensaries, of whom 25,612 were out-door and 139 in-door patients: while the civil hospital afforded relief to 330 in-patients and 7560 outpatients; and in the same year 6025 persons were vaccinated, total number of deaths registered throughout the District in the fourteen years ending 1879 was 96,570, giving an average annual mortality of 6898, or a death-rate of 19'16 per thousand. In 1880, the total number of deaths was returned at 10,326, or a death-rate of 31's per thousand, During the same year the number of births was returned at 5861, of whom 3104 were males, and 2757 females, giving a birth-rate of 16.73 per thousand of population. [For further information regarding Broach, see the Bombay Gazetteer, vol. ii. pp. 337-569 (Government Press, Bombay, 1871). Also Mr. Stack's Memorandum on Current Land Revenue Settlements, pp. 434-437; the Bombay Census Report of 1881; and the annual Administration Reports of the Bombay Government from 1880 to 1883.]

Broach, - Sub-division of Broach District, Bombay Presidency. Area (1881) 302 square miles; 1 town and 104 villages; occupied houses, 23,011. Population (1881) 110,561, or 366 per square mile. Hindus numbered 64,382; Muhammadans, 30,531; and 'others,' Almost the whole of this Sub-division is a flat rich plain of black soil, stretching towards the north bank of the Narbada, forty-three miles of whose course lie within its limits. remainder consists of a few islands in the bed of the river, and a narrow strip of land on the southern bank, nearly opposite the city of Broach. The supply of tank and well water is defective. Of the total area of the Sub-division, 14 square miles are occupied by the lands of alienated villages. The remainder, according to the revenue survey returns, comprises 125,321 acres of occupied land; 10,406 acres of cultivable waste; 29,593 acres of uncultivable waste, and 20,182 acres oecupied by village sites, roads, tanks, and rivers. From the total Government area of 135,727 acres, 19,974 acres have to be subtracted on account of alienated lands in State villages. Of the balance of 115,753 aeres, the actual area of cultivable State lands, 106,531 acres . were under cultivation, fallow, or under grass in 1873-74. Government assessment, which was fixed in 1870-71, and remains.

in force till 1899–1900, amounts to £58,894 nct, or an average of 10s. $5\frac{3}{8}$ d, per acre. The Sub-division contained 3 civil and 6 criminal courts in 1883, with two police stations (thánds); strength of regular police, 207 men; village watchmen (chaukidárs), 709.

Broach.—Chief town of the District of the same name in Gujorát (Guzerat), Bombay Presidency; situated on the right bank of the Narbadá (Nerbudda) river, about 30 miles from its mouth. Lat. 2r° 43′ N., long. 73° 2′ E.; area, including suburbs, 3½ square miles; number of houses, 10,443; population (1881) 37,281, namely, males 19,404, and females 17,877, classified as follows:—Hindus, 22,201; Musalmáns, 10,847; Jains, 873; Pársís, 2088; Christians, 111; and others, 1161; municipal revenue (1881) £7985, or 1s. 3½d. per head of population; municipal expenditure in same year, £9256.

Seen from the southern bank of the Narbada, or approached by the railway bridge from the south, the massive stone wall, rising from the water's edge, and lining the river bank for about a mile, and the buildings standing out from the high ground behind, give the town of Broach a marked and picturesque appearance. The fortifications, though by local tradition ascribed to Sidh Ráj Jaisingif of Anhilwara (12th century), were, occording to the outhor of the Mirat-i-Sikandri, built in 1526 A.D., under the orders of Sultan Bahadur, King of Ahmadábád. In the middle of the 17th century (1660), the walls are said to have been destroyed by the Emperor Aurangzeb, and about twenty-five years loter, to have been rebuilt by the same monarch as a protection against the attocks of the Marathas. Of late years, the fortifications on the land side have been allowed to fall into disrepair, and in some places almost every troce of them has disappeared. the southern side, where protection is required against the floods of the river, the city wall is kept in good order. Built of large blocks of stone. the river face of the wall, raised from 30 to 40 feet high, stretches along the bank for about a mile. It is provided with five gates, and the top forms a broad pathway. The circuit of the wall includes an area of aths of a square mile, which in the centre rises to o height of from 60 to 80 feet above the surrounding country. This mound, from the broken bricks and other dibris dug out of it, shows signs of being in part at least of artificial construction. At the same time, the presence of one or two small hillocks to the north of the city favours the opinion that it may have been the rising ground on the river bonk which led the early settlers to choose Broach as the site for a city. Within the walls, the streets are narrow, and in some places steep. The houses are generally two storeys high, with wolls of brick and tiled roofs. In the castern part of the town ore some large family mansions soid to hove been built in 1790. In the suburbs the houses have a meaner oppearance, many of them being not more than one storey high, with walls of wattle and daub.

The city of Broach was, according to local legend, originally founded by the sage Bhragu, and called Bhragupur or Bhragu's city. In the 1st century of the Christian era, the sage's settlement had given its name-Barugaza-to a large Province, and had itself become one of the chief ports in Western India. Two hundred years later, it was the capital of a Rajput king; and in the early part of the 7th century, it is said by the Chinese pilgrim, Hwen Thsang, to have contained ro Buddhist convents, with 300 monks and 10 temples. Half a century later. Broach was a town of sufficient importance to attract some of the earliest Musalman expeditions against Western India. Under the Raiput dynasties of Anhilwara (746-1300 A.D.), Broach was a flourishing scaport. During the troubles that followed the overthrow of the Anhiiwara kings, the city would seem to have changed hands on more than one occasion. But with the exception of two years (1534-36), during which it was held by the officers of the Emperor Humayan, Broach remained (1391 to 1572) under the Musalman dynasty of Ahmadábád. About this time, the city was twice (1536 and 1546) plundered by the Portuguese, who, except for its streets, 'so narrow most of them that two horsemen could not pass at the same time,' admired the city with its magnificent and lofty houses, with their costly lattices, the famous ivory and blackwood workshops. and its townsmen well skilled in mechanics-chiefly weavers, who make the finest cloth in the world' (Decadas de Coute, v. 325). 1573, Broach was aurrendered to the Emperor Akbar by Muzastar Shah III., the last of the line of Ahmadabad kings. Ten years inter. Muzaffar Shah recovered the city, but held it only for a few months, when it again fell into the hands of the Emperor of Delhi. In 1616 a British factory, and in 1617 a Dntch factory, were established at Broach. In 1660, some of the fortifications of the city were razed to the ground by the order of the Emperor Aurangzeb. In this defenceless state it was twice, in r675 and 1686, plundered by the Maráthás. After the second attack, Aurangzeb ordered that the walls should be rebuilt, and the city named Sukhábád. In 1736, the Musalmán commandant of the port was raised by Nizam-ul-Mulk to the rank of Nawab. In April 1771, an attempt on the part of the English to take Broach failed; but in November 1772 a second force was sent against the town, and this time it was stormed and captured. In 1783, it was handed over to Sindhia, but was retaken in 1803 by the British, and since that time it has remained in our possession.

In 1777, the town is said to have contained 50,000 inhabitants; in 1812, 37,716. The census of 1872 returned 36,932; that of 1881, 37,281. The only classes calling for special notice are, among Hindus, the Bhrágav Bráhmans, who claim to be descendants of the sage Bhragu. The Pársis, from the number and antiquity of their Towers of Silence, are supposed Vol., 111.

to have settled at Broach as far back as the 11th century. Formerly shipbuilders and skilled weavers, they have suffered from the decay of both trades. Many of them have migrated to Bombay, to improve their circumstances; and the frugality of those that are left enables them to keep out of pauperism. The Brahma Kshattris—a writer caste—are influential and prosperous. The greater number and most wealthy of the trading classes are Srawaks or Jains. The Musalmans are for the most part in a condition of poverty.

Broach is one of the oldest seaports in Western India, hundred years ago, it was a chief seat of the trade then carried on between India and the ports of Western Asia, In more recent times, though the trade of Gujarat has never again centred in the harbours of this District, Broach so far maintained its position, that in the 17th century it sent ships castward to Java and Sumatra, and westward to Aden and the ports of the Red Sea. Later on the foreign trade of Gujarát collected more and more in Surat, until from Surat it was transferred to Bombay. The cotton once exported from Broach to China and Bengal, was sent through Surat and Bombay; and as far back as 1815, the Broach ports ceased to have any foreign com-They now possess only a coasting trade south to Bombay and all the intermediate ports, and north as far as Mandvi, in Cutch. The total value of the sea-borne trade of Broach in 1880-81 was £601,467, of which £154,026 represented the value of imports, and £447,441 that of exports. The chief articles of trade are, towards the south, exports-flowers of the maked tree (Bassia latifolia), wheat, and cotton; imports-molasses, rice, betel nut, timber, coal, iron, and cocoa-nut. To the west and north the exports are—grain, cotton seed, mahud flowers, tiles, and firewood; the imports, chiefly stone for building.

Io ancient times, cloth is mentioned as one of the chief articles of export from Broach; and in the 17th century, when the English and Dutch first settled in Gujardt, it was the fame of its cloth manufactures that led them to establish factories in Broach. The kinds of cloth for which Broach was apecially known at that time would seem to have been bástás, broad and narrow dimities, and other fine calicoes, gain to the European trader of having a factory at Broach was, that he might 'oversee the weavers, buying up the cotton yarn to employ them all the rains, when he sets on foot his investments, that they may be ready against the senson for the ships." About the middle of the 17th century, the District is said to have produced more manufactures, and those of the finest fabrics, than the same extent of country in any other part of the world, not excepting Bengal. In spite of the increasing competition of the produce of steam factories in Bombay, Surat, and Ahmadabad, handloom weaving in Broach has within the last few years shown signs of reviving.

With the exception of a stone mosque constructed out of an older Hindu temple, the city contains no buildings of interest. To the west are the groves of the well-wooded suburbs of Vajalpur, and northwards n group of two hills relieves the line of the level plain, while on the north-east rows of tamarind trees mark where a hundred years ago was the Nawab's garden, with 'summer pavilions, fountains, and cannis.' 'To the cast are the spots that, to a Hindu, give the town a special interest, the site of King Ball's sacrifice, and the temple of Bhragu Rishi. About 200 yards from the bastion at the north-west corner of the fort is the tomb of Brigadier David Wedderborn, who was killed at the siege of Broach on 14th November 1772. About two miles west of the fort, are a few large and massive tombs, raised to members of the Dutch Factory. Beyond the Dutch tombs are the five Parsi Towers of Silence: four being old and disused, and the fifth lately built by a rich Pársí merchant of Bombay. The city has been surveyed with a view to protect the rights of both the Government and the public. The drinking water used by the inhabitants of the intramural parts of the town comes almost entirely from the Narbadd. There are but few wells in the city; and, unlike Surat and Ahmadabad, the custom of having cisterns in dwelling-houses for the stomge of rain water is not general.

Búbak. — Town and railway station in Schwán táluk, Karáchí (Kurrachee) District, Sind, Bombay Presidency; 9 miles west of the town of Schwán. Lat 26° 26′ 30″ N., long. 67° 45′ 75″ E. Population (1881) 2836. Municipal revenue in 1880-81, £305; incidence of taxation about 28. 1½d. per head; expenditure, £246. Post-office, school, and police station. Carpets of good quality are manufactured. Owing to floods caused by the overflow of the Manchhar Lake, the zamindárs have been of late years considerably impoverished. To resist these encroachments, the town has been surrounded by a ditch. The public health has been affected in consequence, and in 1869 Búbak suffered severely from cholera. The railway station is distant 3 miles from the town.

Búd-Búd.—Village and police station in Bardwan District, Bengal. Lat. 23° 24' 30" N., long. 87° 34' 45" E.

Budéun (Budéon).—British District in the Lieutenant-Governorship of the North-Western Provinces, lying between 27° 39' and 28° 27' M. Int., and between 78° 19' 15" and 79° 41' E. long.; area, 2001'8 square miles; population in 1881, 906,451 souls. Budéun forma the southwestern District of the Rohilkhand Division. It is bounded on the north-east by Bareli (Bareilly) and the State of Rámpur, on the northwest by Moraddhád, on the south-west by the Ganges, and on the east by Sháhjahánpur. The administrative head-quarters are at the town of Budaun.

Physical Aspeds.—The District of Buddun does not materially differ

in its main features from the other portions of the great Gangetic plain. It stretches, with little diversity of surface or scenery, from the valley of the Rainganga on the cast, to the sacred river which forms its boundary on the west, in an almost unbroken succession of ancient But although its level face is seldom interrupted by alluvial inflands. any elevation greater than a shifting sandhill, yet a closer view discloses minor varieties of soil and productions which at first sight escape the eye in surveying its somewhat monotonous flats. The District is divided into two nearly equal portions by the river Sot, on whose banks the town of Budaun occupies a picturesque eminence, crowned by mouldering battlements of early architecture. The north-eastern of these two regions forms the dividing range between the Sot and the Ramganga, and the soil as it approaches the former stream falls away into huge gaping ravines, through which the surface drainage cuts itself an ever-widening course into the channel below. A large part of this tract still abounds in heavy jungles of dhak and wild date, the remnant of that famous forest which once surrounded Aonla in Bareilly District, and into which the armies of the Mughal Emperors dared not The estates situated in the heart of this wild region bear the name of the Bankati villages. Similar patches of dense brushwood may be found scattered here and there in other parts of the District. South-west of the Sot lies the central upland tract, a highly cultivated plain, comprising the richest agricultural land in Budaun. The jungle is, however, rapidly decreasing in area, owing to the demand for firewood created hy the Oudh and Rohilkhand Railway. District is, however, well wooded with timber and fruit trees, and there are few villages without a plantation of some sort. Mango groves occupy 23,045 acres, and are often planted in avenues along roadsides for the sake of the shade they afford. Beyond it. towards the Ganges, rises the high and sandy ridge known as the bhir; which runs parallel to the river from end to end of the District, consists for the most part of very barren and almost uncultivated land. interspersed at wide distances with villages of Ahars, whose cattle graze upon the short grass which covers its sandy soil. The lower alluvial basin of the Ganges lies to the south of the bhur; but the fear of inundation prevents cultivators from settling on its uncertain lowlands. and vast savannahs of rank grass and tall táttar reeds accordingly usurp the place of tillage. The principal rivers besides the Ganges, the Sot, and the Ramganga, in order from east to west, are the Aril, the Andheri, a tributary of the Aril, the Mahawa, with its tributaries the Chhoiya and the Nakta Nadi. The Ganges is navigable throughout the year for boats of large burthen; the Rainganga only in the rainy season, except for small country craft. Several shallow lakes (jhlis) lie scattered throughout the District, the chief of which, the Daleganj jhil,

has o length of about 3 miles. The recds and grasses which grow on the surface of these lakes and marshes, are cut by the villages for cattle fodder or for thatching purposes. A low belt of porous and somewhat marshy clay, intervening between the bhūr and the volley of the Mahāwa, probably morks the ancient bed of the Ganges. Kankar, or nodular limestone, used for road metalling, is quarried at several places in the District. The only other mineral product is a kind of calcareous marl, which is burned into lime. Among the wild animals, natelope, hog, and nilgāi are common, ood wolves are found on the sandy wastes of the bhūr tract. Black partridge, qusil, water-fowl, and hares abound, while floriken and sand-grouse are occasionally met with. Mony varieties of fish are caught in the rivers and streams.

History.—Budaun owes its name, as the accepted tradition records, to one Budh, on Ahar prince, who founded the city about the year 905 His descendants held the surrounding troct for another century, ond Ahars still form the principal element of the population throughout all the wilder portions of the District. In 1028, Sayyid Salar Masaud Ghazi, nephew of Sultan Mahmud of Ghazni, invaded the country now known as Rohilkhand, and established himself for a time He suffered many losses, however, during his struggle with its Hindu possessors, and eventually abandoned his conquest, leaving mony of his followers behind. In 1196, Kutab-ud-din Aibak, Ghiyas-ud-din's viccroy in India, captured the fort of Buddun, killed the Raja, and sacked the city. Shams-ud-din Altamsh obtained the government of the new dependency, which he exchanged in 1210 for the throne of Delhi. Under his successors, Budaun ranked os a place of great importance; and in 1236 gave a second Emperor to Delbi, in the person of Rukn-ud-dín, whose handsome mosque, the Jama Masjid Shamshi, still adorns the city in which he had been governor. During the 13th and 14th centuries, the annals of Budaun are confined to the usual local insurrections and bloody repressions, which form the staple of Indian history before the advent of the Mughals. In 1415, Mahabat Khán, the governor, rosc in rebellion, and the Emperor Khizr Khán marched ogainst him in vain. After a reign of eleven years' duration, the rebellious vassal was compelled in 1426 to surrender to Mubarak' Shah, Khizr Khan's successor. Alam Shah visited the city in 1449; and during his stay, his Wazir joined with Bohlol Lodi in depriving him of all his dominions except Buddun, which he was permitted to retain until his death in 1479. His son-in-law, Husain Shah of Jaunpur, then took possession of the District; but Bahlol Lodi soon compelled the intruder to restore it to the Delhi Empire. After the establishment of the Mughal power, Humayan appointed governors of Sambhal ond Budáun; but they disagreed, and the Sambhal governor, having taken Buddun by siege, put his rival to deoth. Under the administrative

organization of Akhar, Budaun was formed in 1556 into a Surkar of Subah Delhi, which was granted as a fief to Kasim Ali Khan. 1571, a great fire consumed the larger part of the city; and in Shah Jahán's time the seat of Government was removed to Bareilly (Bareli). The rise of the Robilla power, which centred in the latter town, accelerated the decline of Hudaun. In 1719, during the reign of Muhammad Shah, Muhammad Khan Bangash annexed the southeastern portion of the District, including the city, to Farukhabad, while the Rohillds under Ali Muhammad seized upon the remainder. In 1754, however, the Robillás recovered the pargands which had been Their subsequent history, and their subjugaunited to Farakhábád. tion by the Wazir of Oudh, belong more properly to the account of BAREILLY (BARELI) DISTRICT. Dundi Khan of Budaun made his peace with Shujá-ud-daulá before the defeat of Hásiz Rahmat Khán, the national leader, at Miránpur Katra in 1774; but after that event the Wazir attacked him, notwithstanding his submission, and took possession of Budaun.

In 1801, the District passed with the rest of Rohilkhand under British rule. Originally, it formed part of Moradábád District; but in 1805, four of its pargands were transferred to Bareilly, namely, Ujháni, Usahat, Budaun, and Kot Salbahan. In 1823, a District of Sahaswan was erected into a separate charge, comprising portions of Moradábád, Bareilly, and Aligarh. Fifteen years later, the head-quarters were transferred to Budaun, a larger and more important post than Sahaswan. In 1845, the Aligarh pargands lying beyond the Ganges were hauded over to the Doab District of Etah, to which they more naturally belong. Since that period no territorial changes have taken place. The Mutiny of 1857 alone breaks in upon the peaceful course of civil administration. News of the outbreak at Meerut reached Budaun on 15th May. A fortnight later, the treasure guard mutinied, plundered the treasury, and broke open the jail. The civil officers then found themselves compelled to leave for Fatchgarh. On the and of June, the Bareilly mutineers marched in, and on the 17th, Abdul Ráhim Khán assumed the government of the District. As usual, disturbances broke out between the Hindus and the Musalman leaders; and in July and August, the Muliammadans fought two regular buttles with the Thakurs, whom they completely defeated. At the end of August several European fugitives crossed the Ganges into the District, and were protected at Dataganj by the landholders. After the fall of Walidad Khan's fort at Malagarh, that rebel chiestain passed into Budaun in October, but found it advisable to proceed to Fatehgarh. On the 5th of November, the Musaimans defeated the Ahars at Gunaur, and took possession of that tahsil, hitherto held by our police. Towards the close of January 1858, the rebels, under Niaz Muhammad, marched against Fatehgarh,

but were met by Sir Hope Giant's force of Shomsábid and utterly dispersed. Niáz Muhammad then returned to Budáun. On the 27th of April, General Penny's force defeated the rebels at Kakrak, but the General himself was killed in the action; while Major Gordon fell upon them in the north, near Bisauli. Their leaders fled to Bareilly, ond managers were nt once appointed to the various pargands oo behalf of the British Government. By the 12th of May, Budáun eame once more into our hands, though Tantia Topi with his fugitive army afterwards crossed this portion of Rohilkhand into Oudh, on the 27th. Brigadier Coke's column entered the District on the 3rd of Jime, ond Colonel Wilkinson's column from Bareilly on the 8th. Order was then permanently restored, and hoa not since been menaced.

Population.—The Census of 1881 showed a slight decrease as compured with the previous enumeration in 1872. In 1872, the population was returned at 934,670; and in 1881 (the area being the same) at 906,451, showing a decrease of 28,219, or 3'11 per cent. in the 9 years. The Census of 1881 was taken over an area of 2001 square miles; it disclosed o total population of 906,451 persons, distributed annong 1834 villages or towoships, and inhabiting 102,002 houses. From these dota the following averages may be deduced:-Persons per square mile, 452.8; villoges per square mile, 0.01; houses per square mile, 51'4; persons per villoge, 489; persons per house, 8'8. Classified according to sex, there were—males, 487,351; females, 419,100; proportion of males, 53.78 per cent. As regards religious distinctions, the Hindus numbered 767,255, or 846 per cent.; while the Musalmans amounted to only 138,687, or 15'3 per eent. The proportion of Muhammadans is smoller in Budaun than in any other District of Rohilkhand, except Sháhjohánpur. The Census also returned 160 persons Tains, 40 Sikhs, and 300 Christians or 'others.' Among the various Hindu castes, Brahmans numbered 60,863; Rajputs, 63,562; Baoivás, or trading class, 32,480; Ahars, graziers on the bhúr tract, the predominant caste in the District, 133,085; Chamárs, landless agriculturists, who have emerged under British rule from the position of serfs, 122,085; Gadarias, or shepherd caste, 27,811; Kaehhis, eultivators, 107,230; Kahárs, Inbourers and palanquin-bearers, 37,146; Káyasths, 9778; and Kurmís, 6274. The Musalmán population comprised 66,024 Sunnis, 370 Shiás, 7 Wahabis, and 107 of unspecified denominations. The total agricultuml population of oll ages and both aexes amounted to 672,773. As regards the occupations of the people, the Census report elassifies the male population into the following six main divisions:—(1) Professional elass, including Government officials and the learned professions, 5272; (2) domestic servants, hotel and lodging-house keepers, etc., 1426; (3) commercial class, iceluding merelinits, traders, carriers, etc., 6079; (4) ogricultural and pastoral

class, including gardeners, 248,543; (5) manufacturing, artisan, and other industrial classes, 44,500; (6) indefinite and non-productive (comprising 23,735 labourers and 157,796 unspecified, including male Three predatory races infest the District-the ehildren), 181,531. Bhantus, a Hindu tribe who wander about in large gangs of from 20 to 50 persons, and live entirely by begging and stealing; the Haburahs, also Hindus, who form smaller bands, and occasionally undertake field work; and the Sansias, a vagrant Musalmán elan who cross over from the Doab, and hear o had reputation for kidnapping children. towns contain a population exceeding 5000 souls-namely, BUDAUN, 33,680; SAHASWAN, 14,605; UJHANI, 7185; ISLAMNAGAR, 5890; ALAPUR, 5630; Bilsi, 6301; and KAKRALA, 5810. Bisauli, which had less than 5000 inhabitonts at the date of the Census, is olso a considerable town, with many fine Pathán buildings, including a handsome mosque. Of the 1834 towns and villages comprising the District, 543 contain less than two hundred inhabitants; 741 have from two to five hundred; 38z from five hundred to a thousand; 133 from one to two thousand; 19 from two to three thousand; 10 from three to five thousand; 5 from five to ten thousand; 1 from ten to fifteen thousand; and I from twenty to fifty thousand inhabitants.

Agriculture. - The District contains 2001 square miles, of which 1370 are cultivated, 38r are cultivable, and 250 are uncultivable. Tertile upland of Buddun consists of a light loam, merging gradually into the poor and almost barren sand of the bhur region; but the District also comprises considerable fringes of lowland, known as khadir and tardi. The khddir is composed of porous clay, capable of produeing two crops a year for many seasons in succession; it occupies the deserted channel of the Ganges, where woter may always be found at a few feet below the surface. It is specially adapted for rice, which is alwovs grown for the autumn harvest; while barley and wheat follow immediately as spring crops. The tardi comprises the modern alluvial fringe along the present beds of the Ganges and the Ramganga. valley of the former river contains several large patches of usar land, whitened by the destructive saline efflorescence known as reh, which appears upon the surface after inundations or heavy rain. The mode of tillage does not differ from that of other North-Western Districts. The kharif or autumn crops include cotton, indigo, sugar-cane, rice, jour, baird, and moth; the rubl or spring crops consist chiefly of wheat, barley, oats, peas, and other cereals or pulses. There is no canal irrigation in the District, the fields being watered either from wells, lakes, ponds, swamps, or rivers; about 24 per eent of the entire cultivated area is irrigated in this manner. Manure is not employed for the ordinary agricultural staples, but is eopiously applied to the lands immediately around the villages, which produce poppy, tobacco, vege-

tables, and other choice crops. The ordinary modes of personal and communal tenure exist in Budaun, divisible into the three chief heads of zamindári, patiidári, and bháyachárá. The Rájputs are the great landowning caste, and they hold in oll 622 estates. The Shaikh Musalmans rank next with 346 estates, and the Ahars third with 194. Where many small proprietors exist, the owner often cultivates the whole, or nearly the whole, of his lond; but, as a rule, the greater portion is leased to cultivating tenants. Out of the total cultivoted area of 891,189 acres, 139,106 acres are held by the proprietors as sir or homestead; while 561,212 acres are tilled by tenants with rights of occupancy, and 190,871 acres by tenants-at-will. The average orea cultivated in 1881 by each head of the agricultural population (672,773, or 74'22 per cent. of the District population) was 1'72 acres; the amount of Government land revenue and cesses levied from the landholders was £122,944; and the omount of rental, including cesses paid by the cultivators, was £236,540, or an average of 5s. 21d. for each cultivated acre. Besides the rent, however, the income of the landlord receives considerable odditions from the customary dues or cesses which tenants present upon certain stated occasions, Each ogricultural tenant must supply a measure of bran in the spring, and a bundle of fodder in the autumn; he must plough his landlord's fields twice a year, at the festivala of Holi and Dasahara, and must lend his cart to earry home the harvest. In like manner, the oilman must offer a jar of oil, the tanner a pair of shoes, and the potter 50 carthen vessels a year; while the tailor is similarly bound to make four suits of clothes for his landlord, who supplies the cloth, but pays nothing for the labour. These dues give the proprietor great social consequence as the chief personage in his own village; and the tenants in return expect from him many fayours, which would not be shown if they were remiss in discharging their customary obligations. The situation of Budaun, lying apart from the busy channels of trade, has produced a less rapid rise in prices and wages than has occurred in many neighbouring Districts. The construction of the Oudh and Rohilkhand Railway, however, has greatly added to the facilities for distributing the local produce, and rents and prices have both felt the influence of this important change. Coolies and uoskilled labourers receive from 21d. to 31d. per diem; agricultural labourers, 21d. to 3d. per diem; and bricklayers or corpenters, 6d. to 1s. per diem. The prices current of food-stuffs ruled os follows in 1880: Wheat, 15 sers per rupce, or 78. 6d. per cwt.; rice (best), 6 sers per rupee, or 18s. 8d. per cwt.; rice (common), 142 sers per rupee, or 7s. 8d. per cwt.; jodr, 21 sers per rupce, or 5s. 4d. per cwt.; bajrd, 184 sers per rupee, or 6s. 1d. per cwt.

Natural Calamities.—Floods on the Ganges and Mahawa occur to a greater or less extent every year; and when they rise unusually high or

late, much of the autumn crop is carried away. The loss, however, is not considerable, as the banks of these rivers are lined with jungle, and only oecasionally cultivated by speculative proprietors. But Buddun suffers greatly from drought, the common seourge of all Upper India. The first recorded famine occurred in the year 1761, when many of the people died, and large numbers emigrated. The next severe scarcity took place in 1803-04, when the autumn erops utterly failed, and the spring harvest was far below the average. In the great famine of 1817-18. Buddun suffered the extreme of misery, thousands died of starvation, grain rose to unattainable prices, and the police found themselves powerless for the preservation of order. In 1860, the autumn erops again failed, and no rain fell after September; the spring sowings accordingly perished, and many persons died of starvation. The price of grain began to rise in August 1860, and continued high till March 1861, when it gradually fell, and in October ordinary rates once more prevailed. In 1868, the raios partially failed, and distress arose in 1860, as the autumn harvest had only produced half its average yield; but timely showers in January and February 1860 prevented the searcity from ever reaching famine pitch, although relief operations on an extended seale became necessary.

Commerce, etc.—The trade of Buddun, which is chiefly confined to agricultural produce, centres in the three towns of Budaun, Sahaswan, and Bilst. The last-named mart forms the main distributing agency for European goods and imported wares in this part of Rohilkhand. Its imports include chintz, salt, groceries, iron, metal-work, and pan; while its exports consist ehiefly of sugar, grain, and leather. The only manufacturing industries, apart from the simplest forms of weaving, the making of rough agricultural tools, and of brass or earthen domestie vessels, is indigo manufactore and sugar-refining. The principal seat of the former is at Bilsi, where a European firm has a large factory, with branches in other parts of the District. A great fair takes place at Kakora, on the last day of Kartik, attended by about 100,000 persons. Other large fairs are held at Chdopur (20,000 visitors), Sukhela (10,000), Lakhanpur (7000), and Bára Chirra (5000). The Oudh and Rohilkhand Railway cuts the District in two places. The main line from Bareilly (Bareli) to Chaodausi traverses the north-eastern nngle for a length of 16 miles, with 3 stations-namely, Karengi (better known as Mahmudpur), Dabtura, and Asaspur. The Moradabad and Aligarh branch runs through the north-western corner for a distance of 13 miles to Raighat on the Ganges, where it crosses the river by an iron bridge. The two stations on this braceh of the line are Balrald and Dhanári. Good roads connect all the principal centres of population; the most important being that from Bareilly to Hathras, through Budaun and Ujhani, crossing the Ganges at Kaelihlaghat by a bridge

of boats. Four other similar bridges exist at Anúpshahr, Rájghát, Kádirchauk, and Surájpurghát—the last two on the Etah and Fatehgarh roads respectively. The Ganges is navigable throughout the year for boats of large butthen.

Administration.—The District staff usually comprises a Collector-Magistrate, 1 Joint and 1 Assistant Magistrate, 1 Deputy Magistrate, and 5 tahsildars. The Judge of Shahjahanpur holds civil jurisdiction over the entire District; the criminal jurisdiction being under the charge of the additional Judge of Bijuaur and Budaun; the Judge of Bareilly has charge of the remainder. Four munsif's courts are also established at East and West Buddun, Sahaswan, and Bisauli. whole amount of revenue-imperial, municipal, and local-raised in the District in 1876, amounted to £149,908, of which £102,914, or a little more than two-thirds, was contributed by the land-tax. 1880-8r, the imperial revenue amounted to £120,544, of which £103,625 was derived from the land; the cost of officials and police of all kinds, in the same year, was £20,644. The regular police force in 1880 numbered 393 officers and men, besides a municipal or town force of 222 men of all ranks, maintained at a total cost of £6804, of which £5490 was contributed from provincial and £1314 from local funds. In addition, there were 2031 village watchmen (chaukidárs), maintained at an estimated cost of £7335. The District contains but one jail, which had a daily average of 379 prisoners in 1881, including There were 7 Imperial and 11 District, post-offices in 1877, besides 5 telegraph stations on the Oudh and Rohilkhand Rnil-The number of Government aided or inspected schools in 1881-82 was 160, with a roll of 4239 pupils on 31st March 1882. This is exclusive of unaided or uninspected schools. Report returned 4828 boys and 225 girls as under instruction in 1881, besides 12,475 males and 211 females as able to read and write, but not under instruction. The Government District school is of the lower middle grade, and has a boarding-house attached, for boys from There are aided schools under the superintendence of the American Methodist Episcopal Mission. For fiscal and administrative purposes, the District is divided into 5 tahsils and 11 pargunds, containing, at the date of settlement in 1870, an aggregate number of 2140 estates, held by 30,104 registered proprietors or coparceners. Municipalities have been established at Budaun, Bilsi, Ufhani, and SAHASWAN. In 1880-81, their joint revenue amounted to £3252, or 18. 42d. per head of population (51,690) within municipal limits.

Medical Aspects.—The climate of Budaun resembles that of other. Districts in Rohilkhand, being somewhat cooler and moister than the adjacent portions of the Doab, owing to the greater proximity of the hills and the damp submontane tract. The average rainfall

during 31 years has amounted to 32'49 inches per annum. The maximum during this period was 44'2 inches in 1871, and the minimum 14'0 inches in 1868, when the danger of famine was imminent. The mean annual temperature reached 76° F. in 1871, with a maximum monthly average of 91° in June, and a minimum of 58° F. in January. The total number of deaths recorded in the year 1880 was 24,951, or 27'52 per thousand of the population. Charitable dispensaries have been established at Budáun, Sahaswán, Gunraur, Islamnagar, Bisauli, Dátaganj, Usehát, and Bílsi. These eight institutions afforded relief in 1881 to 60,172 persons, of whom 1624 were in-door patients. [For further information regarding Budáun Distriet, see the Gazetteer of the North-Western Provinces, vol. v. pp. 1-236 (Allahábád, 1879). Also the Settlement Report of the District, by C. P. Carmichael, Esq., 1873; the North-Western Provinces Census Report of 1881; and the Annual Administration Reports from 1880 to 1883.]

Budáun.—Head-quarters talisis of Budáun District, North-Western Provinces, lying along the northern bank of the Ganges, and comprising the pargands of Budáun and Ujháni. Area, 466 square miles, of which 309 are under cultivation. Population (1881) 222,312. Land revenue, £21,337: total revenue, £24,210; rental paid by cultivators, £55,340. The Sub-division contains 2 civil and 6 criminal courts, with two police stations (thánds); strength of regular police, 56

men: village watchmen (chaukidárs), 326.

Budáun,-City, municipality, and administrative head-quarters of Budaun District, North-Western Provinces. Lat. 28° 2' 30" N., long. 79° 9' 45" E. Lies about a mile east of the left bank of the river Sot, and consists of an old and a new town. The former stands on a commanding eminence, and contains the fort, the ruins of whose enormous ramparts of early architecture gird it round on three sides. Handsome mosque, originally a Hindu temple, built of massive stone, and crowned by a dome of singular beauty. Besides the usual District Courts, Budáun contains a dispensary, school, municipal hall, jail, church, and chapel of the American Methodist Mission, which maintains several girls' schools in different parts of the town. Although intersected at all points by good metalled roads, the town stands apart from the modern course of traffic, owing to the growth of railways, which have somewhat diverted its trade. Population (1881) 33,680, namely, 19,492 Mulinmmadans, 14,134 Hindus, and 54 Christians; area of town site, 415 acres. Municipal income (1881-82) £2211, or an average of 18. 37d, per head of the population. Budáun was founded, according to tradition, by Budh, an Ahar prince, about 905 A.D., and held by his descendants till the invasion of Sayyid Salar Masaud Ghazi, nephew of Mahmud of Ghazni, in 1028. Sacked by Kutab-ud-din in 1186. The city formed the seat of government for a sarkar under the Pathans and

Mughals, but it was almost entirely destroyed by fire in 1571. During the reign of Sháh Jahán (1627–1658), the scat of the Governorship was removed from Buddun to Bareilly. On the death of the Emperor Farukh Siyyar in 1719, the Nawáb of Farukhábád seized the city, from whose son it was wrested about thirty years later, by the Rohillás under Háfiz Rahmat. In 1774, Budáun, with the rest of Rohilkhand, was annexed by the Nawáb Wazír of Oudh, whose deputies governed the city till its cession to the British in 1801. On the outbreak of the rebellion in May 1857, the treasury guard at Budáun mutiaied, and being joined by the townspeople, broke open the jail, and burned the civil station. A Native Government was then established, and remained in power till General Penny's victory at Kakráln in the following April, when the rebel governor fied the city, and order was again re-established.

Buddh Gaya (or Bodh Gaya).—Village in Gaya District, Bengal. Lat, 24° 41' 45" N., long. 85° 2' 4" E. Situated about 6 miles south of Gayá town, on the west bank of the Phálgú or Nilájan river, just above its junction with the Mohana. The ruins at this place are among the most interesting and famous in India, for it is acknowledged to have been the dwelling-place of Sakya Muni or Buddha, the princely founder of the Buddhist religion, who flourished in the 6th century before the Christian era. According to General Cunningham, Buddha had ascended a mountain to the south-east of Gaya, called Pragbodhi, for the purpose of dwelling in silent solitude on its summit; but being disturbed by the tremblings caused by the flight of the god of the mountain, he descended on the south west side, and weot 2 miles to the pipal tree (Ficus religiosa) at Buddh Gaya. Midway in the descent, there was a cave (mentioned by the Chinese pilgrim Fa Hian) where Buddha rested with his legs Uoder the pipal tree the sage sat in mental abstraction for five years, until he obtained Buddha-hood-absolute enlighteoment. This celebrated bodhi drim, or Tree of Wisdom, has long ago disappeared; but a lineal descendant of the famous fig is now within the courtyard of the great temple, and is reverenced as the sacred tree itself both by Hindus and Buddhists, many of the latter coming from Nepal, Arakan, Burma, and Ceylon on pilgrimage to the boly spot. To the east is a massive brick temple, described below. The rajusthan or palace in the northern portion of the ruins, now partially restored, measures 1482 feet by 1006 in its greatest dimensions; it was probably the residence of the Buddhist King Asoka (250 B.C.), and his successors on the throne of Magadha. Immediately south of the paince, and on the spot where Buddha sat under the sacred pipal tree, in the 6th century B.C., King Asoka built a small temple, circa 250 B.C. Recent explorations have brought to light remains of this ancient shrine buried under the foundations of the existing one, which was built by a Burmese

king in the early years of the 14th century A.D. on the site of Asoká's early whar, described by Hwen Thsang.

The temple of the 14th century fell in its turn into decay, ond its ruins have become the subject of antiquarian research. Cunningham has published the results of his labours in the Journal of the Archaelogical Survey. A few years ago, the Burmese Government attempted a restoration of the great temple, but without success. The Bengal Government thereupon undertook the work, and placed it in the hands of Mr. J. D. Beglar, who has kindly furnished the following description of this celebrated shrine. The existing temple of Buddh Gaya consists externally of a tall spire about 47 feet square at the base, rising from a terrace 80 feet long by 78 feet wide. The terrace itself is 30 feet high, and the spire, without the pinnacle, rises to o height of nearly 160 feet above the floor below. The tower is hollow, and consists of four tiers of chambers, the two lower chambers of which have been always accessible. A third chamber has long been visible, owing to the falling off of the masonry in front; and the existence of a fourth, reaching to the very top of the square portion of the tower, was disclosed during the recent repairs. The lowest chamber originally enshrined a clay figure of Buddha, which was demolished by the Burmese during the repairs they undertook in 1878, and replaced by a misshapen gilt brick and mortar figure. This has in its turn been removed and replaced by the largest stone figure of Buddha that could he found in Buddh Gayá. The figure rests on a great raised throne of stone, which itself encloses and buries a more ancient small throne, within which were found deposits of precious stones which have been placed in the Museum at Calcutta.

The upper chamber contains a masonry throne, also enclosing an inner and smaller one, but it has been always empty. The temple was enclosed within what is known as the Buddhist railing, portions of which were found buried beneath the accumulated debris of centurics, and have been os far os possible set up in their original positions. The character of the inscriptions, as well os the boldness and style of the sculptured scenes and ornamentations, indicate the date of the construction of the railing to be the 3rd century B.C. Several pillars of this interesting railing were, however, carried off many years ago by the mahant or head priest of the odjacent monastery, and now support the verandah round the great quadrangle of the mahant's residence.

Within the court of the temple, remains of all the ancient buildings mentioned by Hwen Thsang have been found buried under an accumulation of rubbish to a depth of nearly 30 feet in places. The outside of the wall of the great monastery, adjoioing and to the north of the great temple, mentioned by Hwen Thsang, has also been exhumed and found in a fair state of preservation. It is adorned with

niches and sculptured figures, mostly, however, in fragments. tions to the south of the temple have brought to light a handsome flight of stone steps leading into what was a tank, with remains nf ornamental cloisters on the north bank. On the east, and in front of the temple, besides numerous minor objects of interest, the remains have been exhumed of a stone gateway consisting of very massive pillars and architraves profusely ornamented. On the west side of the temple, the fall of a wall in 1880 disclosed the original back wall of the Buried 30 feet under the debris, a hundsomely ornamented throne was found, in the vicinity of which were fragments very much decayed, of the holy pipal tree. The accumulation of rubbish has caused the elevation of the modern representative of this ancient please to a height of 45 feet above the original plan of the courtyard. deposit of precious stones was also found here within a plaster figure of Buddha, which was seated in a niche immediately over the throne. These relics, too, have been placed in the Calcutta Museum.

Pilgrims visit Buddh Gayá by thousands, and deposit their offerings under the sacred *pipal* tree; but since the nbolition of the fees formerly levied, the exact number cannot be accurately estimated. Close by the temple is a large convent of Sanyasis, the *mahani* or nbbot of which shows visitors over the convent after they have visited the temple.

Buddh Gayá is now easily reached by the Patná and Gayá State line, which leaves the East India Railway at Bankipur, and brings pilgrims to Gayá station six miles by road from the Buddh Gayá shrines.

Buddhain (or Buddhavana; 'Fo-tho-sa-na' of Hwen Thsang).

—Hill in Gayá District, Bengal; 17 miles north-east of Kurkihár village. I.nt. 25° N., long. 85° 31' E. On account of its commanding position, it was made one of the stations of the great Trigonometrical Survey.

Buddri.—Town in Partabgarh (Pratapgarh) District, Oudh.—See BHADRI.

Budge-Budge.—Village in Twenty-four Parganas District, Bengal.

—See Baj-Baj.

Budhana (or Burhana).—South-western tahsil of Muzassamagar District, North-Western Provinces, lying between the West Kali Nadi and the Jumna, and traversed by the Hindan river and the Eastern Jumna Canal. Area, 286 square miles, of which 215 are cultivated. Population (1881) 169,650; land revenue, £28,896; total revenue, £31,849; rental paid by cultivators, £72,047. The tahsil contains a criminal courts; but in civil matters the jurisdiction is vested in the munsif of Shamil. Three police stations (thands); strength of regular police, 36 men; municipal or town police, 48; village watchmen (chankidars), 236.

Budhana, - Town in Budhana talisil, Muzaffaraagar District, North-

Western Provinces, and head-quarters of Budhána tahsil. Situated on the right bank of the river Hindan, distant from Muzasfarnagar 19 miles south-west. Lat. 29° 16′ 50″ N., long. 77° 31′ 10″ E.; population (1881) 6232, namely, 3937 Hindus, 2251 Musalmáns, 43 Jains, and 1 unspecified. A small municipal income is derived from a house-tax for police and conservancy purposes under the provisions of Act xx. of 1856. The outer walls of the houses adjoin each other so as to form a kind of fortification, through which four openings, called gates, give access to the town. Basar, first-class police station, post-office. Malarious sever occasionally prevails. During the Mutiny the old fort of Budhána was occupied by Khairsti Khán of Parasauli, with the assistance of the Jaula people, but recovered on the 15th of September 1857.

Budhátá.—Village in Khulná District, Bengal. Lat. 22° 37′ N., long. 89° 12′ E. Once a very flourishing place, and still a considerable trading village. In 1857 it contained a police station, salt warehouse (golá), landholder's revenue court, and many rice granaries; markets were held twice a week. Ruins of extensive masonry buildings are visible, and there is a set of 12 temples dedicated to Siva, called Dwádas mandir. Annual fairs are held at the Hindu festivals of the Rás-iátrá, Durgá-pújá, and Káli-pújá.

Budhpur.—Village in Manbhum District, Bengal; situated on the Kasai (Cossye) river. Lat. 22° 58′ r5″ N., long. 86° 44′ E. Extending for two miles along the bank are several ruins of what are thought to be Jain temples. A number of carved slabs of stone are scattered about; and an extensive collection of octagonal headstones is believed to mark the graves of the early settlers. About four miles to the north, at Pákbíra, is a group of temples with a colossal figure, about 9 feet high, supposed to represent one of the Tírthankaras or deified saints of the Jains.

Budihál. — Táluk in Chitaldrág (Chitaldroog) District, Mysore Native State. Contains 6 hoblis, with 164 primary and 54 secondary villages. Area, 369 square miles; population (1872) 37,337. Land revenue (1880-81), exclusive of water-rates, £5302. Cocoa-nut palms are largely grown. Hesd-quarters at Huliyár.

Budihál. — Village in Budihál táluk, Chitaldrug District, Mysore Native State, and formerly head-quarters of the Budihál táluk. Lat. 13° 37′ N., long. 76° 28′ E.; population (1872) 821. The fort, erected by an official under the Vijayanagar dynasty, contains several inscriptions of the r6th century. It suffered during the wars between the Muhammadans and Maráthás, and is now in a ruinous state. It was one of the last places at which the insurgents held out during the disturbance of r830. The head-quarters of the táluk of the same name have been transferred to Huliyat.

Búdikot ('Fort of Ashes'). — Village in Kolár District, Mysorc Native State. Lat. 12° 54' 40" N., long. 78° 9' 50" E.; population (1881) 1266. Birthplace of Haidar Ali, who was born in 1722, when his father, Fateh Muhammad Khán, was living at Búdikot as Faujdar of Kolár under the Nawáb of Sira. Small fair held weekly on Mondays, attended by 100 persons.

Buffalo Rocks (Liep Kywon, or 'Turtle Island').—Lat. 16° r9' to 16° 22' N., long. 94° 12' E., bearing nearly s. w. from Calventura Rocks, and distant therefrom 10 or 11 leagues. A group of rugged detached rocks extending nearly north and south for 3 miles, and lying off the coast, 29 miles from shore, bearing north from the western extremity of Cape Negrais, British Burma. The North Buffalo is about half a soile to the south-west of South Buffalo Island, and separated from it by the Perforated and Pillar Rocks. On the west aide of the rocks the soundings are regular—20 fathoms about a mile from them, and 50 or 60 fathoms at 5 leagues distant.

Búkera.—Village in Alahyár-jo-Tando táluk, Haidarábád District, Sind, Bombay Presidency; 18 miles east from Haidarábád. Population about 700, chiefly Musalmáns, engaged in agriculture, trade, and fishing. There are four tombs here held in some repute by the Musalmán community; one, that of Shaikh Bannpotrá, is said to be 500 years old; another, Pír Fazl Sháh's, 400 years old. A fair is held at these tombs twice a year, and is attended by thousands of Musalmáns.

Bukkacherla.—Village in Anantápar District, Madras Presidency. The site of an important water project in connection with the Túngábhadra irrigation system. This project, now completed, consists of anicuts across the Pennár and Badrápuraala rivers; a canal 18 miles in length and 52 yards broad, with an average depth of 7 feet of water, to feed the Anantápur, Singánámalla, Kondapúr, and Perúr tanks; and a great reservoir in the place of the present Bukkacherla tank; erected at a cost of £135,150; irrigates about 11,000 acres of waste land, which now yielda in land revenue £6400 per annum.

Bukkapatnam.—Town in Anantapur District, Madras Presidency; aituated on the Trunk Road from Bangalore to Bellary. Population (1881) 3680. The atation of a sub-magistrate and police force. Besieged in 1740 by the Pálegár of Raidrúg. The Pálegár of Bellary raised the aiege, and, having been admitted as an ally within the fortifications, seized the place. The tank here is the largest in the District, and possesses some historical interest. It is formed by a dam, erected 400 years ago across the Chitrávati river, connecting the two low ranges of hills which flank that stream, and irrigates 3500 acres, yielding £2100 per annum in laad revenue.

Bukkarayasamudram. — Village in Anantapur District, Madras Presidency. — See Bakkarayasamudram.

Bukkur (Bakhar).-Fortified island in the river Indus, lying between the towns of Sukkur (Sakhar) and Rohri, in Shikarpur District, Sind, Rombay Presidency. Lat. 27° 42' 45" N., and long. 68° 56' 30" E. Rukkur is n rock of limestone, oval in shape, 800 yards long, 300 wide, and about 25 feet in height. The channel separating it from the Sukkur shore is not more than 100 yards wide, and, when the river is at its lowest, about 15 feet deep in the middle. The eastern channel, or that which divides it from Rohri, is much brander, being, during the same state of the river, about 400 yards wide, with a depth of 30 feet in the The Government telegraph line from Rohri to Sukkur crosses the river here by the island of Bukkur. A little to the north of Bukkur, and separated from it by a narrow channel of casy passage, is the small isle of Khwaja Khizr (or Jind Pir), containing a strine of much sanctity; while to the south of Bukkur is another islet known as Sadh Eda, well covered with foliage, and also passessing some sacred shrines. Almost the whole of the island of Bukkur is occupied by the fortress, the walls of which are double, and from 30 to 35 feet high, with numerous bastions; they are built partly of burnt and unburnt brick, are loopholed, and have two gateways, one facing Rohri on the east, and the other Sukkur on the west. The fort presents a fine appearance from the river, and has a show of great strength, which in reality it does not possess. Until 1876, Bukkur was used as a jail subsidiary to that at Shikarpur. That Bukkur, owing to its insulated position, must always have been considered a stronghold of some importance under Native rule, is evidenced by its being so frequently a bone of contention between different states. So early as A.D. 1327, when Sind was an appanage of the Delhi Empire, Bukkur seems to have been a place of note, from the fact of trustworthy persons being employed by the Emperor Muhammad Tughlak to command there. During the reign of the Samma princes, this fort seems to have changed hands several times, being occasionally under their rule, and nt times under that of Delhi. During the reign of Shah Beg Arghun, the fortifications of Bukkur appear to have been partially, if not wholly, rebuilt, the fort of Alor being broken up to supply the requisite material. In 1574, the place was delivered up to one Keshú Khán, a scrvant of the Mughal Emperor Akbar Shah. In 1736, the fortress fell into the hands of the Kalhorn princes, and at a subsequent date into that of the Afghans, by whom it was retained till captured by Mir Rustam Khan of Khairpur. In 1839, during the First Afghan war, the fort of Bukkur was ceded by the Khairpur Mirs to the British, to be occupied by them, and it so remained till the conquest of the Province in 1843. Bukkur was the principal British arsenal in Sind during the Afghán and Sind campaigns.

Bulandshahr. - District in the Lieutenant-Governorship of the

North-Western Provinces, lying between 28° 3' 30" and 28° 42' 45" N. lat., and between 77° 20' and 78° 31' 45° E. long. Area (1881) 1914'9 square miles; population, 924,822. Bulandshahr is a District of the Meerut (Mirath or Merath) Division. It is bounded on the north by Meerut District; on the west by the river Jumna; on the south by Aligarh; and on the east by the Ganges. The administrative head-quarters are, on account of its central situation, at the town of Bulandshahr, but Khurja is the most populous city in the District.

Physical Aspects.—Bulandshahr forms a portion of the Dodb, or alluvial plain, enclosed between the Ganges and the Jumna, and presents the usual sameness which characterizes all parts of that monotonous Its surface exhibits to the eye an almost uniform level of cultivated soil, stretching from one great boundary river to the other, with a scarcely perceptible watershed in its centre separating their respective tributaries. The plain follows the general slope of the Doab from north-west to south-east, as indicated by the courses of the two main streams themselves, no less than by those of the minor channels. The average elevation is about 650 feet above the sea. Shortly before reaching the bed of either arterial river, the central plateau descends abruptly by a series of terraces, scored with deeply-cut ravines, ioto the khádir or low-lying alluvial valley which forms the actual bank. The upland plain, here as elsewhere throughout the Doah, is naturally dry and barren, intersected by sandy ridges, and rapidly drained by small water courses, which have excavated for themselves a network of petty gorges in the loose and friable soil. But this unpromising region has been turned into a garden of ceresls, cotton, and dye-plants by the industry of its inhabitants and the enterprise of its modern rulers, especially through the instrumentality of artificial irrigation. Ganges Canal passes through the whole length of the District from north to south, entering in three msin branches, one of which again divides into two near the town of Sikandarábad. The central branch is navigable throughout the District; and the whole system is distributed. to the fields around by 626 miles of lesser ramifications. The Fatebgarh braoch of the Lower Ganges Canal also intersects the entire length of the District, and is largely utilized for irrigation. Under the beneficial influence of the water so supplied, cultivation has spread widely in There is now little waste land in the District, except a few patches of worthless jungle in the neighbourhood of the Ganges; and even this is rapidly disappearing wherever the soil is sufficiently good to repay the cost of tillage. There is also comparatively little barren land known as úsar, covered with the white saline efflorescence called reh, and incapable of producing any vegetation, and the unprofitable area has decreased in Bulandshahr District since the date of the settlement.

The Ganges flows along the north-eastern border of the District for a distance of 45 miles, with a maximum velocity of current in time of flood of 12 feet per second, and a minimum velocity in the cold season The river is liable to the formation of shoals, and constant of a feet. alterations of its main channel; its course changes yearly, and large portions of land on its north-eastern bank are annually cut away and deposited elsewhere. The south-western bank alters but little, being protected at many places by strong headlands of hard clay and kankar, reaching 20 feet above high flood-level; on the north side of the river the banks are low and shelving, and at a point near Ahar during floods the low-lying surrounding country is liable to inundation. The Ganges is navigable all the year round, but during February and March the water is often very shallow in places. The second boundary river, the Jumna, first touches upon the District opposite Delhi, and then flows along its south-west border for 50 miles, with a flood velocity of about 41 feet per second, and a cold weather velocity of about 18 inches. There is no irrigation from the Jumna, and the navigation is chiefly confined to the rafting of timber and the transport of grain and cotton in small quantities. The bed of the river is composed of micaceous silt, and there are no rapids, or even eddies, except during the rains. Of the internal streams, the Káll Nadí or Kalindi divides the District into two parts, entering it from Meerut on the north, and, flowing in a tortuous south and south-easterly direction for about 50 miles, passes into Aligarh. In Bulandshahr, the Káll Nadl is little more than a natural drain to carry off the superfluous water from the surrounding country. It is navigable in the rains by boats of about 4 tons burthen, but it is seldom, if at all, used for this purpose. The Hindan also enters this District from Meerut, and after a winding and irregular course of about 20 miles, falls into the Jumna at Mangrauli village. It flows between high shelving banks, and is not a navigable stream. In the hot weather the water is sometimes so low that not even a small boat could cross it. Other minor streams are the Karon, Patwai, and Chhoiva.

There are no reserved forests in Bulandshahr, but isolated groves of various sorts of fruit and timber trees are numerous. The commonest and most useful tree is the kakar (Acacia arabica), the wood of which is hard and tough, and used for making agricultural implements, cartiwheels, boxes, etc., and also for burning into charcoal. Shisham (Dalbergia sissoo), a well-grained heavy wood, is largely used for benms, planks, and for articles of furniture. Dhák (Butea frondosa) is mainly used for fuel in the shape of charcoal. The country has been much denuded of trees of late years, owing to the great demand for fuel for the railway. Salt, saltpetre, and kankar are the only minerals worthy of notice. The wild animals include hyænas, wolves, antelopes, hog,

and jackals. The magar and gharial, two species of crocodile, are found in the Ganges and Jumna.

History.—The early traditions of the people assert that the modern District of Bulandshahr formed a portion of the great Pandaya kingdom of Hastinapur; and that, after that city was cut away by the Gaoges. the tract was administered by a Governor who resided at the ancient town of AHAR. Whatever credence may be placed in these myths, we know from the evidence of inscriptions that the District was inhabited by Gaur Brahmans, and ruled over by the Gupta dynasty, in the 3rd century of our era. Few glimpses of historic light have been cast upon the acoals of this region before the advent of the Muhammadans, with whose approach authentic history begins for the whole of Northern India. In 1018, when Mahmud of Ghazni arrived at Baran (as the town of Bulandshahr is still officially called to the present day), he found it in possession of a native prince camed Hardatta. The presence of so doughty an apostle as Mahmid naturally affected the Hindu ruler; and accordingly the Raja himself, and ten thousand followers, came forth, says the Musalman historian, 'and proclaimed their anxiety for conversion and their rejection of idols.' This timely repentance saved their lives and property for the time; but Mahmud's raid was the occasion for a great immigration towards the Doab of many fresh tribes, who still hold a place in the District. In 1193, Kutab-uddin appeared before Baran, which was for some time strenuously defended by the Dor Rájá, Chandra Sen; but through the treachery of his kinsman Jaipal, the town was at last captured by the Musalman The traitorous Hiodu accepted the faith of Islam and the force. chaudhri-ship of Baran, where his descendants still reside, and own some small landed property. The 14th century is marked as the epoch : when many of the present tribes inhabitiog Bulandshahr first gained a footing in the region. Numerous Ralput adventurers poured into the defenceless country, and expelled the unhappy Meos from their lsods and villages. This was also the period of the early Mughal invasions; ao that the conditioo of the Doab was one of extreme wretchedness, caused by the combined ravages of pestilence, war, and famine, with the usual concomitant of interval anoarchy. The firm establishment of the Mughal dynasty gave a long respite of tranquillity and comparatively settled government to these harassed Provinces. They abared in the administrative reconstruction of Akbar, and their annals are devoid of locideot during the flourishing reigns of his great successors. Here, as in so many other Districts, the proselytizing zeal of Aurangzeb has left permanent effects io the large number of Musalman converts; but Bulandshahr was too near the court to afford much opportunity for those rebellions and royal cooquests which make up the staple elements of Mughal history. During the disastrous decline of the Imperial

power, which dates from the accession of Bahadur Shah in 1707, the country round Baran was a prey to the same misfortunes which overtook all the more fertile Provinces of the Empire. The Gujars and Jats, always to be found in the foreground upon every oceasion of disturbance, exhibited their usual turbulent spirit; and many of their chieftains earved out principalities from the villages of their neighbours. Baran was at this time a dependency of Koil, it has no proper history of its own during the 18th century, apart from that of ALIGARH DISTRICT. Under the Maratha rule it continued to be administered from Koil; and when that town, with the adjoining fort of Aligarh, was captured by the British forces in 1803, Bulandshahr and the surrounding country were incorporated into the newly-formed District. In 1817, they were transferred from Aligarh to Meerut; and in 1823, the present District was organized by the union of the northern pargands of Aligarh with the southern ones of Meerut. From that date till 1857, the peaceful course of history in Bulandshahr is only marked by the opening of the Ganges Canal.

The Mutiny of r857 was ushered in at Bulandshahr by the revolt of the 9th Native Infantry, which took place on the 21st of May, shortly after the outbrenk at Aligarh. The officers were compelled to fly to Meerut, and Bulandshahr was plundered by a band of rebellious Gújars. Its recovery was a matter of great importance, as it lies on the main road from Agra and Aligarh to Meerut. Accordingly, a small body of volunteers was despatched from Meerut for the purpose of retaking the town, which they were enabled to do by the aid of the Dehra Gurkhás. Shortly afterwards, however, the Gurkhás marched off to join General Wilson's column, and the Gujars once more rose in rebellion. Walidad Khan of Malagarh put himself at the head of the movement, which proved strong enough to drive the small European garrison out of the District. From the heginning of July till the end of September, Walidad held Bulandshahr without opposition, and commanded the whole line of communications with Agra. Meantime, internal feuds went on as briskly as in other revolted Provinces, the old proprietors often ousting by force the possessors of their former estates. But on the 25th of September, Colonel Greathed's flying eolumn set out from Gháziábád for Bulandshnhr, whence Walidád was expelled after a sharp engagement, and forced to fly across the Ganges. On the 4th of October, the District was regularly occupied by Colonel Farquhar, and order was rapidly restored. The police were at once reorganized, while measures of repression were adopted against the refractory Gujars, many of whom still continued under arms. It was necessary to march against the rebels in Etah early in r858, but the tranquillity of Bulandshahr itself was not again disturbed. Throughout the progress of the Mutiny, the Jats almost all took the side of Government, while the Gújars and Musalman Rajputs proved our most irreconcilable enemies.

Population.—The earliest attempt to enumerate the inhabitants of Bulandshahr, made in 1847, returned a total population of 600,003 souls, or 376 to the square mile. In 1853, the District was included in the first regular Census; when it was then found, in spite of a considemble transfer of villages to Delhi and Aligarh, that the population amounted to 778,342 souls, or 427 to the square mile. At the Census of 1865, the numbers had risen to 800,431 souls. In 1872, the returns showed a further advance to the total of 936,667, being an increase of 136,236 persons in the short space of seven years. During the next nine years, however, the population showed a decrease, the Census of 1881 returning the numbers at 924,822, or 11,845 less than in 1872. This decrease is attributable to a very severe fever epidemic in 1879, which is said to have more than decimated the population. The Census of 1881 was taken over an area of 1914'9 square miles, the returns giving the number of males at 491,958, and the femoles at 432,864; total, 924,822, residing in 1510 villages and 96,446 houses. Proportion of males in total population, 52°1 per cent. The preponderance of males is due, in part, to the former prevalence of female infanticide; but this practice, which all the vigilance of Government was long unable to suppress, is now disappearing under the striagent regulations put in force under the Act of 1870. With regard to religious distinctions, Hindus numbered 748,256, or 80.9 per cent.; Musalmans, 175,458, or 19'1 per cent.; Jains, 967; Sikhs, 24; Pársis, 2; and Christians, 115. Amongst Hindus, the Brahmans muster very strongly, the enumeration disclosing as many as 93,265 persons belonging to the sacred class. They hold between them a large number of entire villages, besides being part-proprietors of many others. A portion of one Brahman clan in this District has embraced Islam, though still maintaining its relationship with the Hindu branch. The second great class, that of the Rajputs, is also numerous, being returned at 77,132 souls. They are the most important landowning element in Bulandshahr, holding altogether 464 entire villages, together with shares in several more, Badgújars are their wealthiest clan, owning nearly one-seventh of the total area. A large branch of them are Musalmans, who, till quite lately, have kept up many Hindu customs in their marriage ceremonies and other social observances. To the present day they will not slaughter cattle, and retain the Hindu prefix of Thákur or Kunwár as a title of respect. The Bhals, another Rajput clan, are also divided into a Hindu and a Musalmán branch. It is noticeable in each case that the Muhammadan families are wealthier and more powerful than their kinsmen of the ancient faith. The Baniyas or trading classes number 41,921 persons, and hold 36 villages, nearly all of which have

been required under British rule. But the great mass of the population in Bulandshahr, as in all parts of the North-Western Provinces, belongs to the classes enumerated in the Census returns as 'other Hindu castes, aggregating 535,938 souls. Amongst them, the most numerons are the Chamars (151,541 persons), after whom come the Jats (53,380), Gujars (50,710), Lodhas (50,150), and Bhangis (30,531). The Musalmans, who form an important element in the proprietary body, are classified according to sect into Sunnis, 168,305, and Shias, 7153. Among the Muhammadans are included 20,075, originally belonging to Hindu castes, of whom upwards of three-fourths, or 15,902, are Rajputs by race. Of the Christian population of 115, 18 are untives, and the remainder Europeans or Eurasians. One large estate of 63 villages is in the hands of a Eurasian family. The total agricultural population in 1881 was returned at 515,648. The District contains 12 towns with a population exceeding 5000-namely, Khurja, 27,190; Bulandshahr OF BARAN, 17,863; SIKANDARABAD, 16,479; SHIKARPUR, 10,708; Jahangirahad, 10,319; Anupshahr, 8234; Dibai, 8216; Siyana, 6532; JEWAR, 6219; GALAOTHI, 5404; AURANGABAD, 5210; and DANKAUR, 5122. These figures show an urban population of 127,496 persons, leaving 797,326 for the rural population. The 1510 villages and towns in Bulandshahr are thus classified in the Census Report, according to population: -335 contain less than two hundred inhabitants; 599 from two to fire hundred; 397 from five hundred to a thousand; 127 from one to two thousand; 29 from two to three thousand; rr from three to five thousand; 7 from five to ten thousand; 2 from ten to fifteen thousand; 2 from fifteen to twenty thousand; and I upwards of twenty thousand inhabitants. The language in use in the country districts is Hindi, the Musalmans of the towns speak Urdu, and the town Hindus use a dialect compounded of both. regards the occupations of the people, the Census Report classified the male population into the following six main divisions:-(1) Professional class, including Government officials and the learned professions, 8847; (2) domestic servants, hotel and lodging-house keepers, etc., 1793; (3) commercial class, including merchants, traders, carriers, etc., 7969; (4) agricultural and pastoral class, including gardeners, 183,496; (5) manufacturing, artisan, and other industrial classes, 77,209; (6) indefinite and non-productive (comprising 38,304 labourers, 29 men of rank and property without occupation, and 174,401 unspecified, including male children), 212,734.

Agriculture.—During the last thirty-five years, the cultivated area of Bulandshahr has increased by nearly 100,000 acres, and the margin of cultivable soil is still being rapidly reclaimed. In 1882, the land under tillage amounted to 857,445 acres, almost equally divided between spring and rain crops. Wheat, barley, and gram are the staple products

of the rabl harvest; and common millets and pulses of the kharif. Indigo is olso widely cultivated, forming one of the main commercial crops: and cotton, safflower, and tobacco are grown in all parts of the District. In 1882, the acreage under the principal crops was returned as follows:—Jodr and bajrd, 210,837 acres; wheat and barley, 287,803 acres; cotton, 69,685 acres; Indian corn, 64,526 acres; pulses, 51,468 The advantages of irrigation are thoroughly oppreciated in Bulandshohr, more than one-fourth of the cultivated area being ortificially supplied with woter. In 1882, as much as 308,110 acres were thus treated, ond since that period the omount of irrigoted land has increased. Canals aloue afforded water to 148,141 acres; but even this is far from showing the whole benefit derived from these undertakings, as they have been instrumental in promoting the growth of valuable export products, such as cotton, indigo, and oil-seeds, rather than cheap food-stuffs. Canal irrigotion is both cheaper and better than the old method of watering from wells, and by its comparative certainty is eliminating the element of chance from the agriculture of the District. Manuring is little practised, as the expense is beyond the limited means of the cultivators. A model farm was established near Baran for five years for purposes of experiment. Its results were in favour of the belief that under existing circumstances the native methods, developed and improved, are the best for the country and the people. The condition of the peasantry has been greatly ameliorated of late years, and they are now as comfortably off as in any portion of the Doab. Few cultivotors are in debt to the village bankers, nor are those functionaries acquiring landed property so rapidly as in other Districts. About onehalf of the cultivated areo is held by tenants-at-will, the remainder being divided between proprietary and hereditory cultivators. Bulandshuhr is one of the few Districts in the North-Western Provinces which possesses a territorial aristocracy, residing upon their ancestral estates, and exercising over the people a larger influence, for good or for evil, than nny absentce could hope to acquire. Thirteen of them have been invested with mogisterial powers within the limits of their respective, pargands. Rents are payable both in kind and in money, the hereditary cultivators having in either case a prescriptive right to lower rates than the general body of tenants. Best irrigated lands bring in \mathcal{L}_{1} , 4s. per acre; best unirrigoted, 14s.: outlying lands-irrigated, 8s. to 10s. 6d. per acre; unirrigated, 3s. 6d. to 5s. The beat agriculturists are the Lodhás, Játs, and Jhajhars, and next to them the Tagas and Ahírs, The worst cultivators ore the Gujars ond Mewatis, but the former are The rise in price of sgricultural produce has steadily improving. induced cultivotors to extend the size of their holdiogs, and competition for land has consequently become very great. The ordinary prescriptive rate for lands paying rent in kind is one-third; and the rate for ordinary cultivators, one-half of the produce. This is usually paid in grain, an allowance being made for all other products grown on the land beside the principal erop. Under another system of division, the standing erop is appraised, and the landlord takes his share in kind, or its equivalent in money,—either one-half, two-fifths, or one-third, etc. Wages and prices have nearly doubled since 1850. Agricultural labourers are usually paid in grain to the value of about 3d. a day, rising at harvest time to as much as 6d.; women obtain two-thirds and boys one-half of a man's wages. Skilled labourers obtain from 12s. to £1, ros. a month, the wages of stonecutters occasionally rising as high as £2. Prices of food-grains ruled as follows in 1882: Gram, 5s. 2d. per cwt.; bdfrd, 5s. per cwt.; jadr, 4s. 8d. per cwt.; wheat, 5s. 6d. per cwt.

Natural Calamities. - Bulandshahr suffered in former times from famioes due to continued drought; but there is reason to hope that the spread of irrigation has removed this cause of apprehension for the future. The people still remember with horror the scarcity of 1837, which has indelibly imprinted its miseries on the popular mind. Another great famine, also due to drought, occurred in 1860, when the Bulandshahr branch canal was constructed as a relief work, giving occupation to 2500 able-bodied persons; and in addition gratuitous assistance was afforded to 11,396 weak or aged applicants. District was affected even more severely than its neighbours by the rainless season of 1868-69; but, owing doubtless to the great increase of irrigation since 1860, it showed no signs of famine. large reserves of grain in store, and exportation went on briskly towards the centres of distress. Prices of course rose greatly above the average, iodr being quoted at 12 sers the rupee, or 9s. 4d. per ewt.; but no relief works were needed, and no demand for employment existed. a rule, when grain rises as high as 8 sers the rupee, or 14s. per ewt., measures of relief should be adopted. However, as canal irrigation is still advancing, such a necessity will probably never again arise. The communications also are excellent, and amply suffice for all purposes of importation, if the local crops should ever prove insufficient for the wants of the inhabitants.

Commerce and Trade, etc.—The chief exports from Bulandshahr are safflower and indigo, but large quantities of cereals are also despatched eastward and westward. The District not only supplies its own needs in the consumption of cotton, but has a surplus of about 36,000 cwts. available for exportation. Anúpshahr is a large depôt for wood and bamboos. The manufactures are unimportant, consisting chiefly of fine muslins at Sikandarábád, printed cloths at Jahángírábád, and carpets at Jewar. Saltpetre is produced in the crude state at 95 factories,

scattered through the country villages. Common salt was formerly made in large quantities, but its manufacture is now prohibited by law. The country trade is carried on of the local markets, of which the most lorgely frequented is at Dibhái. There the exports of country cloth in 1882, as registered at the railwoy station, overaged 700 maunds a month. The only religious fair of any importance is that held at Anúpshahr, which attracts about 50,000 people from the neighbouring Districts. On the same day, the full moon of the month of Kartik, nearly an equal number assemble at Ráighát, but all come and returo by train, ond do not stay more than one day. The annual horse show and District fair, held ot the head-quarters station in the last week of February, is said to be the most prosperous assembly of its kind in the North-Western Provinces, and is visited by people from all parts of Prizes are giveo to the value of about £400. The main line of the East Indian Railway passes through the whole length of Bulandshahr, with stations at Dadri, Sikandarabad, Chola, and Khurja. The Oudh and Rohilkhand Railway also traverses the south-eastern corner of the District, crossing the Gonges ot Rajghat, where it has a station, and another at Dibhai. The roads are in excellent order; and the Ganges, the Jumna, and the canals are all employed as highways for commercial purposes, so that there is no lack of land or water carriage.

Administration.—No statistics as to the public accounts of this District io the early period of British rule can now be recovered, as the records were destroyed during the Mutiny. In 1860-61, the revenue omounted to £222,300, of which £109,866, or nearly one-half, was contributed by the land-tax. In the same year, the expenditure on all itema was £102,162, or less than half the revenue. In 1870-71, the receipts had risen to £250,447, of which £124,121, or olmost exactly one-half, was the product of the land-tax. In 1881, the land revenue remaioed practically the same. This increase of revenue is largely due to the benefits derived from canal irrigation. Meaowhile, the expenditure had falled to £100,163, or two-fifths of the receipts. The District is ordinarily administered by a Magistrate-Collector and two Assistants, a Deputy Collector, four tahsildars, and two munsifs. Io 1880-81, there were 29 magisterial and 9 civil courts. The regular ond municipal police numbered 879 men of all grades in 1880, maintained at a cost of £8848, of which £6522 were contributed from imperial and £2326 from local funds. There was thus 1 regular policeman to every 2'20 square miles and to every 1052 inhabitants. This force was aupplemented by 1974 chaukidars or village watchmen, whose pay, defrayed by the landlords or villagers, amounts to an estimated sum of £7153 annually. The total machinery, therefore, for the protection of person and property consisted of 2853 men, giving

one man to every 323 inhabitants and to every 67 of a square mile. The District contains one jail, the average number of prisoners in which was 964 in 1850, 127 in 1860, 137 in 1870, and 224 in 1880. In 1860, the persons admitted numbered 1321; in 1870, 735; and in 1880, 1716. The total number of persons convicted for all offences, except sanitary cases, great or small, in 1880, was 724, being I criminal to every 1121 inhabitants. Education has made rapid advances of late years. 1845, there were only 187 indigenous schools in Bulandshahr, with a total of 1813 pupils. In 1860, the number of schools had risen to 388, while the roll of pupils amounted to 5882, and the sum expended on education to £2334. In 1871, though the number of schools had decreased to 30x, the children under instruction reached the total of 6955, and the sum expended had risen to £3177. In 1880-81, the number of schools under Government inspection, and maintained or supported by the Sate, was 130, with a total of 3938 pupils on the rolls on the 31st March 1882. There were also in the same year 305 elementary indigenous schools, at present (1883) receiving no Government grant-in-aid and uninspected, attended by 3185 pupils, making a total of 435 schools and 7123 pupils. The District is sub-divided into 4 tahsils and 13 pargands, with an aggregate, in 1882, of 2644 estates. The average land revenue paid by each estate amounted in that year to £46, 18s, 1d. There are 4 municipalities in the District -namely, Khurja, Bulaodshahr, Anupshahr, and Sikandarabad. In 1880-81, their total income amounted to £5599, and their expenditure to £5346.

Medical Aspeds.—The climate of Bulandshahr is very variable, being cold in winter and hot in summer, dry during the sultry spring winds, and extremely moist during the autumn rains. No thermometrical observations have been made in the District. The average rainfall was 32'5 inches in 1867-68, 13'9 in 1868-69 (the year of scarcity), 21'5 in 1869-70, 32 o in 1870-71, and 25 18 in 1880, the average rainfall for a period of 30 years being 20'12 inches. Malarious fever is the chief endemic disease of Bulandshahr, being especially prevalent during the rainy reason. Small-pox and cholera occasionally appear in an epidemic The total number of deaths from all causes reported in 1880 was 26,201, or 28'33 per thousand of the population; and of these, 25, 150 deaths were assigned to fever, and 524 to bowel complaints. Charitable dispensaries are established in the towns of Baran, Khurja, Sikandarábád, and Anúpshahr, with a resident Assistant Surgeon at each of the three first, and at which a total of 34,047 persons received medical treatment in 1881. The natives thoroughly appreciate the advantages of skilful treatment and European medicines. 1870-71 the cattle of the District suffered severely from an outbreak of foot-and-mouth disease, accompanied by rinderpest. [For further information regarding Bulandshahr, see the Gazetteer of the North-Western Provinces, vol. iii. pp. 1 to 194. Also the Census Report of 1881, and the Annual Administration Reports of the North-Western Provinces from 1880 to 1883.]

Bulandshahr (or Barau).—Town and administrative head-quarters of Bulandahahr District, North-Western Provinces, and a station on the main line of the East Indian Railway. Lat. 28' 24' 11" N., long. 77° 54′ 15" E. Population (1881) 17,863, namely, Hindus, 10,148; Muhammadans, 7600; Jains, 56; Christians, 57; and 'others,' 2. Area of town site, 610 acres. Municipal income (1880-81), £1363; average incidence of municipal taxation, 1s. 61d. per head of population. Lies on the west side of the Kali Nadi, and consists of an upper and a lower town, the former and more ancient portion occupying the summit of a high and precipitous hill of artificial formation on the river bank, while the latter or modern town stretches over the low-lying ground to the west. Elevation above sea-level, 741 feet. Baran is a place of great antiquity. coins of Alexander the Great and the Indo-Bactrian kings of Upper India being found to the present day in and around the town. Hardatta, the Dor Rájá of Baran, bought off the first Muhammadan invader, Mahmud of Ghazni, by large presents and apostasy to Islam. Chandra Sen, the last Hindu ruler, died while gallantly defending his fort against Muhammad Ghori. Khwaja Lal Barani, an officer in the Musalman army who fell in the assault, gives his name to a burialground across the river, but not a vestige now remains of any monument to his memory. Sculptured columns of early Hindu character, and other architectural fragments, are not infrequently found when any excavations are made; but there are no buildings of any antiquity in situ. The oldest is the tomb of Bahlol Khan, a high officer under the Emperor Akbar, which is close to the Christian cemetery; but, like the Jama Masild or great mosque in the centre of the old town, it is quite plain and unadorned. At the commencement of British rule, Bulandshahr had sunk into utter ruin; there was no bdedr of any kind, but only a small cluster of houses on the top of the hill, where the village proprietors lived, and a few Chamárs and Lodhás huts at the base. On the administrative head-quarters of the District being fixed here, there was a large influx of officials and people connected with the Courts, and Bulandshahr soon became a fairly thriving and well-to-do little town. The dispensary (built in 1867), and the Anglo-vernacular school with its boarding-house attached, are at the west end of the lower or new town, which there joins immediately on to the Civil Station, containing the Court-houses of the Magistrate-Collector, nunsif's Court, a public building called the Lowe Memorial in memory of a late Collector, iail. post-office, mission school of the Church of England, canal offices, etc. The tabsili buildings, including the tabsili school, are on the top of the hill, the approach to the latter being by a fine brosd staircase from the bdadr below. Most of the local gentry have substantial houses in the town which they occupy as occasional residences. A handsome bathing ghat on the river bank was completed in 1880 at a cost of £1600, raised hy public subscription. In connection with the ghat is a market-place, in which the lower storey of the double row of shops serves as a massive embankment against a river flood, and its cost amounted to little less than £10,000. A town hall has also been erected at a cost of £2200, defrayed by one of the District gentry. Probably no town in India has undergone so complete a transformation in a few years. In 1878, it was a village of mud-walls and thatched roofs; it is now (1883) a town of brick and carved stone houses.

Bulcherry.—Island on the sea-face of the Sundarbans, Bengal.—See

BALCHARL

Buldana. — District of Berár, in the West Berár Division, lying between 19° 51' and 21° 1' 30" N. lat., and 75° 58' 45" and 76° 52' 45" E. long. Extreme length from north to south, about 80 miles; average width, 32 miles. Bounded on the north by the river Putna, on the south by the Nizám's Dominions, on the east by Akola and Básim Districts (Berár), on the west by the Nizám's Dominions and Khandesh District of the Bombay Presidency. Area, 2804 square miles, of which 2166 square miles were returned in 1880–81 as cultivated, 198 square miles as cultivable, and 440 square miles as uncultivable waste. Population in 1881, 439,763, or 156'8 per square mile of area. Number of villages on the Government rent-roll, 1010. Land revenue, 1880–81, £94,798; total revenue (gross) £115,194. For fiscal purposes the District is sub-divided into 3 táluks, viz. Chikhli, Malkapur, and Mehkar.

Physical Aspects.—The southern part of the District forms part of Berár Bálághát, or Berár-above-the-Gháts. Here the general contour of the country may be described as a succession of small plateaux decreasing in elevation to the extreme south. Towards the eastern side of the District, the country assumes more the character of undulating high lands, invoured with soil of a high quality. The geological formation is trap; a succession of plateaux descends from the highest ridges on the north to the south, where a series of small gháts march with the Nizám's territory. The small fertile valleys between the plateaux are watered by streams during the greater portion of the year, while wells of particularly good and pure water are numerous. These valleys are favourite village sites. The north portion of the District occupies the rich valley of the Púrna.

The soil of the undulating highlands in the east of the District is remarkably fine, and the wheat grown here will bear comparison with any produced in India. The principal river is the Penganga, which rises about 4 miles above Deulohat (Dewalghat), in the north-west corner of the District, and flows south-east, passing 'Mehkar town, into Basim District The NALGANGA, the VISWAGANGA, and the GHAN rivers, all rising in or close to the Bálághát, and flowing north into the PURNA river, are either entirely dry in the hot weather, or leave only chains of pools. The KATA PURNA enters the District from the west, and after a courae of about 30 miles, passes into the Nizám's territory. None of these rivers are navigable. One of the most remarkable physical featurea of the District is the lake of Lonar, on the most southerly plateau. The circumference of this lake is 5 miles, and it appears to be the crater of an extinct volcano. The salts which it yields are used for washing and drying chintzes, for which purpose they are exported to considerable distances. A temple on its bank is held in great veneration, and is by far the finest specimen of Hindu architecture in Berár.

The area of reserved forest in the District in 1881-82 was 110-2 square miles, and of unreserved forest, 320 square miles. Though in the ravines of the North Gháts, teak saplings exist in great aumbers, no large teak trees are found. Anjan trees (Hardwickia binata) are to be found in most of the ravines, and large numbers of bábul coppices are scattered about. Many other varieties of fruit and forest trees, some of the latter yielding lac, gums and dyes, flourish throughout the District. Bears, tigers, leopards, hyænas, sámbhar, nilgái, and wild hog are met with in the hills, and antelope and spotted deer in the valley of the Púrna, which is often visited by wild hog and nilgái; black and grey partridge, quail, and water-fowl are among the smaller game to he obtained, and pea-fowl are found in the hills and on the river banks.

History.—The ancient Hemar Panthi temples to be seen at Deulghat on the Penganga, at Mehkar in the south-east of the District, at Sindhker in the south-west, at Pimpalgaon in the east, and the temple on the Lonar Lake, all attest a state of society of which they are the only ascertained records. It is popularly believed that the rulers were Jains when the valley of the Púrna fell under Muhammadan domination. In 1294, Alá-ud-dln, who became Emperor of Delhi in the following year, invaded the Deccan, and established his authority over Ellichpur and its dependencies. He and his successors gradually extended their kingdom southwards; local revolts disturbed, but did not weaken it; and since 1318, Berår has been virtually under Muhammadan sule. About 1437. Alá-ud-dín, son of Ahmad Sháh Báhmani, attacked and routed the allied forces of the King of Khandesh, and the Gujarat Prince at Rohankher, in the north-west of Buldana District; and the site is still shown where, according to tradition, a great battle was fought. After the Bahmani dynasty came the Imad Shahls, who ruled from Ellichpur.

Ahmadnagar dynasty followed; and in 1596, Chand Bibi, Queen Regent of Ahmadnagar for her son, formally ceded Berár to the Emperor Akbar, who himself visited the Deccan in 1599. His snus, Prince Murád and Prince Dányál, were successively appointed viceroys. Mehkar in Buldána District became one of the Sarkárs (administrative divisions) of the Subahat or Imperial Province of Berar. After the death of Akbar (1605), Malik Ambar, the Abyssinian representative of the Nizám Shahí party at Daulatábád, recovered great part of Berar, which he held till his death in 1628; but Shah Jahan, assisted by the Deshmukh of Sindkher, Lakjí Jádún Ráo, re-established the imperial authority. The origin of the powerful Rajput family of Jadun, Deshmukhs of Sindkher, is uncertain, though they are locally reputed to have come from Karwali in north Hindustan on the Jumna. In 1630, Lakji Jádún Ráo, a commander of 10,000 horse in Malik Ambar's time. deserted to Shah Jahan, and turned the fate of the war against his former master. Thereafter the Jáduos maintained their allegiance to the Mughal emperors, and obtained honours and titles from them, daughter of this Lakif Jadun was the mother of Sivaji, the founder of the Maratha nower. During the reign of Aurangzeb, about 167r, the Maráthás, under Pratáp Ráo, Sivaji's general, first exacted chauth, or one-fourth of the revenue. In 1717, they obtained the formal grant of chauth and sardesh mukhi from the Emperor Farukhsiyyar. In 1724, Chin Khilieh Khan, Viceroy of the Decean under the title of Nizam-ul-Mulk. gained a decisive victory over the Imperial forces under Muháriz Khán. at Shakar Khedla (thenceforward called Fatehkhedla, or 'the field of victory'), south of the Pengangá in Buldána District. But he could not shake off the Marathas, who continued to collect revenue for themselves. In 1760, Mehkar was formally ceded to the Peshwa; in 1760, the Nizám was forced to acknowledge himself Vicegerent for the Poona State, and his authority was weakened by the disastrous defeat at Kardla in 1705. Daulat Ráo Sindhia, and the Bhonslá of Nágpur, were encamped at Malkapur, when they allowed the British Envoy. Colonel Collins, to depart in August 1803. Then followed the First Marathá war, -- Assaye, Argaum (Argáon), and other victories scarcely less important—which before the close of the year crushed the supremacy of the Marathas. By the partition treaty of 1804, the Nizam received nearly the whole of Berár. General Wellesley, January 1804, mentions Sindliker as a nest of thieves, and represents the condition of the country as deplorable. In 1813, two Maráthá plundering chiefs occupied Fatehkhedla for three moaths. After the Pindari war of 1817-18, the treaty of 1822 conferred on the Nizam the country west of the Wardha, and all claims by the Maráthás were extinguished; but general confusion long continued, and petty battles between samindars. rival tálukdárs, Rájputs, and Muhammadans, took place at Malkápur.

which was sacked by the Hindus in 1849. A force of Arabs in the service of Báji Ráo, then head of the Jádún family above mentioned, fought a severe battle with the Haidarahád troops in 1851, for which act of rebellion, though disowned by Báji Ráo, his hereditary estates were confiscated, and he himself died a state prisoner in 1856. For several years, the Nizám's Government had failed to provide funds for the payment of the force maintained by the British, in accordance with the treaty of 1800. The settlement of these arrears and of other points in dispute was effected by the treaty of 1853, modified in 1860-61, whereby the territory now known as Berár was assigned to the British.

Population.—The Census of 1867 showed a population of 365,779 persons on an area of 2794 square miles, being 131 per square mile. According to the Administration Report of 1876-77, the population was 404,042, on an area of 2807 square miles; the Census of 1881 returned a total population of 430,763 on an area of 2804 square miles, or 156% persons per square mile, thus divided: -Adult males, 141,704; adult females, 132,033; male children under 12 years, 82,539; fequale children under 12 years, 82,487; total males, 225,243; total females, 214,520. According to religion, Hindus number 405,685; Muhammadans, 30,055; Buddhists and Jaine, 3698; Christians, 150; Sikhs, 150; and Parsis, 25. Among Hindus, the number of Brahmans in 1881 was 10,734; of Kunbis, 177,429; of Mális, 28,897; of Rájputs, 12,018; of Mahars, 47,629; of Baniyás, 10,259; and of other Hindu castes, 117,953. The non-Hindu or aboriginal castes or tribes numbered 4464. Among Muhammadans, Sayads numbered 1802; Mugbals, 438; Pathans, 6095; Shaikhs, 20,526; others, 1194. The agricultural population was returned at 278,174; the non-agricultural at 161,589.

The principal towns in the District are—Deulgaon Raja (population 7025), Malkapur (8152), Nandura (6743), Chikhli (4396), Dhonegaon (4259), Buldana (2975), Deulghat (3867), Mehkar

(4373), FATEHKHEDLA (3250).

Agriculture.—The District is rich in agricultural produce; in a seasonable year, a many-coloured sheet of cultivation, almost without a break, covers the valley of the Purna. In the Balaghat also the crops are very fine. Situated as the District is, in the neighbourhood of the great cotton mart of Kbamgdon—only a mile and a half beyond its aorth-eastern border—and nearer to Bombay than the other Berár Districts, with 3 atations of the Great Indian Peninsula Railway in its northern taluk, markets for its agricultural produce on favourable terms are easily found. The rayat commences preparation of his fields in January; for the surface ploughing must be finished before the intense heat has caked the soil. Sowings for the kharif crop are begun with the first rain in vol. III.

June, and the harvest is gathered in November; the rabi crops, sown after the rains, ripen early in March. At this time, the want of labour is much felt, for an unseasonably heavy fall of rain may almost entirely destroy the crops, if not quickly harvested. Rotation of crops is practised; the principle being, that either wheat or gram, or some oilseed, should intervene between each crop of cotton or jodr. When the soil is clearly exhausted, it is allowed to lie fallow for a year or two. being manured if manure be obtainable. Deep ploughing is not practised, except to eradicate weeds; for the impression exists, that to thoroughly loosen the soil to any depth is injurious. Sugar-cane is planted in January, and matures in twelve months. For the poppy, land is prepared in September, and sown in October. Guavas and plantains are carefully cultivated, and yams, sweet potatoes, watermelons, and ordinary vegetables flourish in irrigated gardens. Grantsin-aid, to the amount of £376, were made to 22 villages in 1881-82, towards water storage. Applications for such grants are now more frequent than was formerly the case, but most of the cultivation is still unirrigated. The irrigated area in 1880-81 was returned at 13,020 acres, grazing land at 79,819 acres. The cattle of the District are small. but handsome and active. Full-sized horses are scarce. The agricultural stock of the District in 1880-81 comprised 248,911 cows and bullocks; 60,084 buffaloes; 2028 horses; 4905 ponies; 2602 donkeys; 75,792 sheep and goats; 532 pigs; 14,424 earts; and 22,539 ploughs. The system of land tenure is rayatuari. Under native rule, occupancy and payment of revenue were the only titles to land. With the introduction of the Bombay system of survey and settlement, the cultivating revenue-payer has become a proprietor, styled khitadar, holding from Government as superior landlord, at a fixed assessment for 30 yearsnot liable to enhancement on expiry of term, unless on good ground The khútadár can sell or mortgage his rights, and also sublet; and he can, if he likes, relinquish his holding at the close of any agricultural year on giving due notice of his intention. The land is often worked by various forms of co-operation, one of which provides a subtenant with plough-cattle.

In 1880-81, 1,386,192 acres were assessed and under cultivation—the chief crops being jodr, 399,644; cotton, 267,269; wheat, 183,380; bdjrd, 116,184; gram, 62,414; linseed, 28,161; sugar-cane, 2871; tll. 13,416; tur, 10,354; rice, 9244; pulses, 1498; hemp, 1054; kurdi, 44,987; tobacco, 2274; lnc, 9374; other products, 54,759. The rent rates per acre are—for land fit for cotton, 1s. 5½d.; wheat, rs. 10½d.; oil-seeds, 1s. 7d.; jodr, 1s. 6¾d.; tobacco, 2s. 3d.; opium, 5s.; rice, 2s. 4d.; gram, 2s. 3d. The average produce of land per acre in lbs. are, of cotton (cleaned), 70 lbs.; of wheat, 606; of oil-seeds, 110; of jodr, 254; of tobacco, 230; of rice, 220; of gram, 376. The prices

(1880-81) were—for clean cotton, 5 lbs. per rupee (2s.); for wheat, 40 lbs. per rupee; for gram, 42 lbs. per rupee; for oil-seeds, 38 lbs. per rupee; for tobacco, 8 lbs. per rupee; for rice, 22 lbs. per rupee; for jodr, 82 lbs. per rupee. Plough-bullocks cost £3, 6s. each; buffaloes, £4; sheep, 4s. 6d. to 5s. each. The rate of wages for skilled labour is 1s. 3d. a day; for unskilled labour, 4d.

Natural Calamities. — Famines have not unfrequently visited the tract of which Buldana District forms part. In 1803, a great famine occurred, from which Mehkar suffered very severely. Drought and blight affect the crops, and unseasonable rain when the spring crops are standing is sometimes very injurious.

Manufactures and Trade.—Coarse cotton cloth is commonly woven. Before the introduction of Manchester piece-goods and the high price of cotton, Mehkar was famous for its dhotis, or body cloths. In 1880-81, the number of workers in silk was returned at 82; in cotton, 2779; in wool, 427; in wood, 845; in iron, 646; and 133 in brass and copper; miscellaneous, 913. Steel of fair quality is forged at Deulghat. Weekly markets, some of them very large, are held in several towns and villages. The chief imports are—piece-goods, hardware, metals, spices, salt; exports—cotton, wheat, oil-seeds, and cattle. The District is rich in wheat, and its chief market for this staple is Nandura, a station of the Great Indian Peninsula Railway. The principal fairs and bacars are held at Deulgaon Raja, Mehkar, Fatehkhedla, Chikbli, Dongdon, Selgaon, Mhusla, Janephal, Lonar, Deulghat, Nandura, and Malkapur.

Roads and Railways.—There are in Buldána 259 miles of made roads, first, second, and third class. The G. I. P. Railway passes through the north portion of the District, from west to east, for 29 miles, having stations at Malkapur, Biswa Bridge, and Nándúra. There are seráis or rest-houses for native travellers at these stations, and rest-houses for Europeans at Malkapur and Nándúra.

Administration.—The District is administered by a Deputy Commissioner, with whom are associated Assistants, European and native. An Assistant Commissioner holds his court at Malkapur. There are 3 revenue sub-divisions. The police are under the control of a European District Superintendent; the sanctioned strength of the force in 1880-81 was 75 officers and 374 men, or 1 policeman to every 6 square miles of area. There is one receiving jail; total daily average of inmates in 1881, 55.61. Cost per head yearly, £8, 75.64, on average strength. The proportion of Mubammadan convicts to Muhammadans in the District is more than double that of any other class—a fact which may be attributable to their forming a larger proportionate number of the town population. The number of schools aided and inspected by Government, and of Government schools (including 3 girls' schools).

in the same year was 128, having 55.46 scholars. The Central Book Depot of the Province supplies works in Marathi, English, Sanskrit, Persian, and Urdú. The vernacular tongues are Marathi and Urdú. No newspaper is printed in the District; and no municipality under Act iv. of 1873 has yet been constituted.

Meteorelogical and Medical Aspects .- In the north portion of the District, strong and very hot westerly winds prevail from the middle of February till rain falls early in June, and, excepting just about daybreak, they continue throughout the twenty-four hours. In the rainy season, and from October to February, the mornings and nights are pleasantly cool, but the heat in the day is still great. In the Balaghat or south portion of the District, the hot weather is not excessive; the temperature of the rainy season is pleasant; and the cold weather of about three months is most enjoyable, but the great dryness of the air at that time is trying to some constitutions. Highest shade temperature at Buldana in May (1880), 106° F.; lowest in December, 54°. The rainfall in 1880 was 29'17 inches, of which 25'14 inches fell from June to The principal diseases are fevers, bowel complaints, worms, and affections of the skin and eyes. The number of deaths registered in 1880 from all causes was 8855, of which number 22 were killed by snake-hite and wild animals. Ratio of reported deaths per 1000 of population, 20'r. The number of births registered in 1880 was 15,455; ratio per rooo of population, 35'1. In 1880-81, 7 dispensaries and I civil hospital afforded medical relief to 24,279 patients; and the number of persons vaccinated by the vaccine department, and at the dispensaries, was 13,356. [For further information regarding Buldána, see the Berár Gazetteer, edited by Sir A. C. Lyall (Bombay, Also the Ceusus Reports of 1881; and the Administration Reports for the Haidardodd Assigned Districts from 1880 to 1883.

Bulsár,—Sub-division of Surat District, Bombay Presidency. Area, 208 square miles. One town and 94 villages; occupied houses, 16,214. Population (1881) 80,707, namely, Hindus, 57,087; Muhammadans, 3784; 'others,' 19,836. Land revenue (1874-75), £24,346. are no alienated villages in this Sub-division. The whole surface is irregular, seamed with river beds, and rising into rocky uplands. Situated on the sea-coast, the climate is considered healthy at all times of the year, but the eastern parts are feverish at certain seasons. TITHAL, a village on the coast, is much resorted to as a sanitarium by visitors from Bombay. The Sub-division is abundantly watered by rivers and streams. Of the salt marsh lands, extending over about 12,355 acres, 10,664 acres are under reclamation. The rates of assessment introduced in 1869-70 remain in force until 1898-99. The Sub-division contains 1 civil and 2 criminal courts; strength of regular police, 37 men; village watchmen (chaukldars), 523.

Bulsar (Balsar, Walsad, Valsad).—Port and town in Surat District. Bombay Presidency; situated in lat. 20° 36' 30" N., long. 72° 58' 40" E., about 40 miles south of Surat and 115 north of Bombay, on the estuary of the navigable though small river Auranga; station on the railway between Surat and Bombay. Population (1881) 13,229, of whom 8927 are Hindus, 2454 Musalmans, 870 Parsis, 219 Jains, and 48 Christians. Of the Musalmans, the greater number are Tais, or converted Hindus; they are engaged chiefly in cloth-weaving, and are as a rule well-to-do. Municipal income in 1880-81, £1220, or 25. 11d. per hend of the total population; municipal expenditure in the same year, £1154. Bulsár is well placed for trade both by sea and by land. The total value of its coast trade, exclusive of Government stores, in 1880-81 was £83,810, of which £61,859 represented the value of exports, and £22,196 that of imports. Chief imports-piece-goods, tobaceo, wheat, fish, and sugar; exports-timber, grain, molasses, oil, firewood, and tiles. Export of timber is the staple of Bulsar trade. The wood brought from the Dáng forests is exported by sea to Dholera, Bhaunagar, and the other ports of Kathiawar. There are manufactures of cloth for wearing apparel and for sails, silks for women's robes, and bricks, tiles, and pottery. Besides the ordinary sub-divisional revenue and police offices, the town has a subordinate judge's court, post-office, and dispensary.

Bulti (Bálistán or Iskardo).—The name given to the tract of country forming the northern part of Kashmir (Cashmere), and lying between lat. 34° and 36° N., and between long. 75° and 79° E. Formerly an independent State, but it was some years ago subjugated by the Mahárajá of Kashmír, who annexed it to his own dominions.

Bul-Tul (or Kantal; also called Shur-ji-la).—A pass over the range of mountains bounding the Kashmír valley on the north-east. Lat. 34° 14′ N., long. 75° 33′ E. Forms the water-summit between Kashmír (Cashmere) and Little Tibet; the Drás river (by which name the pass is also sometimes koown) flowing from its northern declivity to the Indus, while from its southern slopes runs a feeder of the Sind river, a tributary of the Jhelum (Jehlam) river; elevation above sea-level; 11,300 feet.

Búmawadí (Bhoomawdee).—Township in Taung-ngú District, Tenasserim Division, British Burma; situated on the left bank of the Sittaung river, and extending north from Shwe-gyin District to the river Thit-nan-tha. The country is level and cultivated along the river bank; but in the intenor to the east it is mountainous, and covered with forests of teak and other valuable timber. The chief lakes are Inwon and Zindon, both in the south-west of the township. Population (1881) 13,182. Gross revenue (1881) £2092, of which £581 was land revenue, and £893 capitation tax.

Bund.—Town in Dadri tahsil, Jind State, Punjab. Population (1881) 3884, namely, Hindus, 3569; and Muhammadans, 315; number of occupied houses, 674.

Bundála.—Town in Amritsar talisti, Amritsar District, Punjab. Lat. 31° 32′ N., long. 75° 1′ 30″ E.; population (1881) 5101, namely, 2192 Sikhs, 1408 Muhammadans, and 1501 Hindus; number of occupied houses, 509. Distant from Amritsar city, 9 miles south-east. Of little commercial importance; chiefly noticeable for its large Sikh population.

Bundare. - Village in Vizagapatam District. Madras Presidency. This is one of the chief Kandh villages, and was formerly a stronghold of the practice of human sacrifice known as Meriah or Junna. The ceremony, as performed at Bundare up to 1849, consisted in the sacrifice of three human beings,-two to the sun, in the east and west of the village, and one in the centre. A short wooden post having been fixed in the ground, the victim was fastened to it by his long hair, and held out by his legs and arms over a grave dug at the foot of the post. While in this position, the priest backed the back of the victim's neck with the sacrificial knife, repeating as he did so the following invocation :- 'O mighty Maniksoro, this is your festal day! The sacrifice we now offer, you must eat; and we pray that our battle-axes may be converted into swords, our bows and arrows into gunpowder and bullets; and if we have any quarrels with other tribes, give us the victory. Preserve us from the tyranny of kings and their officers.' Then addressing the victim: 'That we may enjoy prosperity, we offer you as a sacrifice to our god Maniksoro, who will immediately eat you: so be not grieved at our slaying you. Your parents were aware, when we purchased you from them for 60 rupees, that we did so with intent to sacrifice you; there is therefore no sin on our heads, but on your parents. After you are dead we shall perform your obsequies.' The victim was then decapitated, the body thrown into the grave, and the head left suspended from the post till devoured by birds. The knife remained fixed to the post till all three sacrifices were performed, when it was removed with much ceremony,

Bundelkhand.—Tract of country in Upper India, which may be defined as lying between the river Jumna (Jamuna) on the north, the Chambal on the north and west, the Jabalpur (Jubbulpore) and Sagar (Saugor) Divisions of the Central Provinces on the south, and Rewa or Baghelkhand and the Mirzapur Hills on the south and east. Its limits stretch from 23° 52′ to 26° 26′ N. lat., and from 77° 53′ to 81° 39′ E. long. It eomprises the British Districts of Hamírpur, Jálaun, Jhánsi, Lálitpur, and Bánda; the treaty States of Orchha (or Tehri), Datia, and Samthar; and the following States held under sanads and grants from the British Government:—Ajaigarh, Alipura; the Hashtbháya Jágirs of Dhurwái,

Bijna, Tori-Fatchpur, and Pahári Bánko; Baraunda, Báoni, Beri, Bihat, Bijáwar, Charkhári; the Kálinjar *Chaubis*, viz. Paldeo, Pahra, Taráon, Bháisaunda, and Kámta-Rajaula; Chhattarpur, Garrauli, Gaurihar, Jáso, Jígni, Khaniádhána, Lughási, Naigawán, Rihái, Panno, Belhari, and Sarila,—all of which see separately.

Physical Aspects.—The plains of Bundelkhand are diversified by a series of mountains and hills, classed by Franklin, in his Memoir on the Geology of Bundelkhand, in three ranges—the Bindachal, the Panna, and the Bandair. The first of these, which nowhere exceeds 2000 feet above sea-level, commences near Sihonda on the river Sindh, proceeds southwest to Narwar, thence south-east and afterwards north-west to Ajaigarh and Kálinjar, and farther east to Bardarh near the railway between Jabalpur (Jubbulpore) and Allahábád. The plateau which lies behind this range nverages 10 or 12 miles in width. The base and lower parts of the hills are of primary formation, chiefly granite and syenite, commonly overlaid by sandstone, but in many cases by trap and formations of volcanic origin. The second range, styled the Panna range, rises to the south of the plateau just described. The summit is a tableland, slightly undulating, with a breadth of about 10 miles, and having an average elevation above the sea, between the Katra Pass and Lohárgáon, of 1050 feet, and between Lohárgáon and the foot of the hills near Pathariya, of about 1200 feet. Where deep ravines allow examination of the formation, the primary rocks are found to be covered by an enormously thick bed of sandstone, which is itself in some places overlaid by rocks of volcanic origin. South-west of this last range, and separated from it by the valley or elongated basin of Lohárgáon is the third or Bandair range, the plateau of which has on average elevation of about 1700 feet above the sea, and on some of the undulations as much as 2000. The Bandair range is geoerally of sandstone mixed with ferruginous gravel. The extensive basin of Lohárgáon intervening between these ranges is of limestone. The limits of the hilly tract where it bounds the plain are marked by the occurrence of abrupt isolated hills, generally of granitic base, surmounted by sandstone ond trap, which, from their steep and nearly inaccessible scarps, form, as in the instances of Kálinjar and Ajaigarh, strongholds which have often enabled the hillmen of Bundelkhand to set at defiance the great Empires of India. From these hills numerous streams flow towards the Jumna; mmong which are the Sindh with its tributary the Pahúj, the Betwá, the Dhásan, the Bírma, the Ken, the Bágain, the Páisuni, and the Tons. All these flow in a general north-easterly direction. The only one of them useful for navigatioo is the KEN, which, during the rainy season only, is navigable as far as Bánda, a distance of 60 miles. Notwithstanding the numerous streams which traverse the country, the great depth of the channels in the plains, and the thirsty nature of ... the soil among the hills, render irrigation highly important; and to supply means for it, a great number of jhils, or small lakes, have been

constructed by embanking the lower extremities of valleys.

The mineral resources of Bundelkhand appear very great. Diamonds are found in Panna, but the yield is small and precarious. In the central tracts there is excellent iron, but at present its production is limited by the supply of charcoal, and even now the jungles in the iron Districts are cleared off faster than they can be renewed. When science has taught how the metal can be extracted with sufficient economy of fuel, Bundelkhand iron and steel will doubtless find a market far beyond the present limits of Gwalior, Háthras, Lucknow, and Cawnpur. A small copper mine has been recently worked in Lalitpur.

Population.—The British Districts of Bundelkhand are within the jurisdiction of the Lieutenant-Governor of the North-Western Provinces. The political superintendence of the Native States is vested in the Bundelkhand Agency, subordinate to the Central India Agency, reporting to the Government of India. Of the 31 Native States within the Agency, only three, namely, Orchha or Tehri, Datia, and Samthar, have formal treaties with the British Government. The other chiefs hold their territories under sanads, and are bound by ikrarnámás, or deeds of fealty and obedience. The table on the opposite page exhibits in brief the area and population of each District and State, but fuller

details will be found in the separate articles.

Agriculture.—Execpt where hill or jungle predominate, as in several of the Native States, the Province is almost solely agricultural. Much of the soil in the Native States is very poor, being chiefly on the hill ranges mentioned above; but the soil of the plains consists mostly of the 'black cotton soil,' which, notwithstanding its dried appearance in hot weather, has the peculiar property of retaining moisture to a marked degree, and yields in favourable aeasons luxuriant crops of cotton and cereals. The principal crops are—al (Morinda citrifolia), which yields the dye used in colouring the reddish-brown cloths known as kharud; jodr (Sorghum vulgare), bdjrd (Penicillaria apicata); fil (Sesamum orientale); and the millets and pulses known as kangni, kutki, sámán, arhar, moth, másh, masúri, khesari, etc. The singhára, or water-caltrop, is largely grown in Hamírpur; and throughout Bundelkhand, the mahud tree (Bassia latifolia) is cultivated for its flowers and fruit as well as for its timber.

In Orchha, and throughout the greater part of the whole country, the prevailing plan of land settlement is the native system—under which the State, while recognising in every village a head-man with certain advantages, yet keeps the property of the soil in its own hands, acts as [Sentence continued on p. 154.

AREA, POPULATION, ETC. OF EACH DISTRICT AND STATE IN Bundelkhand, in 1881.

BRITISH DISTRICTS.

Total States,	10,227	3649 7723	247.559	1,416,580	740,399	676,181	138'5
Sarila,	35	10	861	3,331 5,014	1,829 2,500	1,500 . 2,514	141 1
Panna Belhari	2,568	aua I	45,414	227,305	118,329	108,957	
Lughási,	47	868		6,150	3,194	2,965	130 5 88 5
Riba,	7	_4	483 936	3,365	1,751	1,614	4427
Khanladhana,	8	용	8	13,494	7,089	6,405	
igni,	21	6	510	3.427	1,675	1.752	1657
Jaso,	75	57	1,775	8,050	4,022	4.028	107 5
Gauribar,	73	14	1,903	10,001	5.577	5,114	1479
Garraull.	25	315‡	913	4,975	2,584	2.302	1990
Chhaltarpur	T,169‡	diet.	27,603	1,543 164,369	858 86, 148	78,991	143'4
Kamta Rojaula)		(4,073	9,070	1,994	1)
Bhalanunda.	120	UZ	4,132	3,163	1,635	1,528	744 3
Pahra, , , , Taraon, , , ,	(62		4,016	2,009	2,007	ll
Paldeo	1		1	8,824	4,591	4,303	\
Charkhari, ,	787	287	24,259	143,015	74,448	68,567	181 6
Bljawar, ,	973 787	298	21,877	113,285	60,356	52,929	106 3
Blhat, , ,	13	5	632	4,704	2,294	2,410	350 5
Beri	28		738	4,985	2,590	2,386	179'0
Baonl	117	52	7,920	17,055	8,688	8,367	1460
Baraunda.	238	65	3,340	17,283	8.8ar	8,462	72'5
Patlari Banka	4	1	216	1,049	7,929	6,962	214 4 226 D
Alipura	69	20	2,312	14,891	42,409	39,045	IQI 5
Alalgarh,	803	323	14,076	81,454	5,259	5.332	T
Torl-Fatehpur	II		I	2,084	1,096	988	1 1
Blina.		I	I	1,598	808	790	1 1
Samthar,	174	4	7.131	38,633	80,403	18,230	533.3
Datia,	837	454 88	29,356	182,500	95,298	86,300	218'3
Orchha (Tehri),		677	56,139	311,514	162,611	148,903	1617
				e States.			
Total,	10,339	4073	302,256	2,205,402	1,132,983	1.073,419	213 5
Binda, , ,	3,061	1166	123,393	658,608	354-377		221.0
Lálitpur,	1,047	670	34,181	249,088	129,799	119,289	127'9
Ihansi	1,567	625	54,404	333.227	172,884	201,997 160,343	212.0
lálaun,	1,469	755 857	83.544 66,734	507.337 418,142	259.778	247-559	221 6
Hamirput,	2,288			700.000			mile.
	unies.	und villages.	occupied houses.	population		2 011-411-21	DOT FULL
District or State.	Area in	of towns	of	10101	Maler.	Fomales.	Average

^{*} Area, towns, and number of houses include those for Tori-Patchpur, Dhuradi, and

Aren, towns, and houses included in the figures for Orchha.

Figures include the area, villages, and houses for Belharl.

Figures included in the Census with those for Gwalior.

Area, villages, and houses included in the figures for Orchba.

Sentence continued from p. 152.]

banker and seed-lender for the cultivators, and generally fixes its demand for revenue in proportion to produce or area cultivated. The railway from Jabalpur to Allahabad now creates a demand for various local products for about roo miles from the line, and through its means, connections with the Bombay trade are springing up; when the connecting country roads are completed, much improvement may be expected. The climate in the plains is frequently sultry, and the heat is great. The prevailing wind from October to May is south-west, that is, up the Gangetic valley; during the other months the wind frequently comes down the valley.

At Nowgong a British garrison is stationed, consisting of 1 battery of artillery, 2 companies of British infantry, 3 troops of Native cavalry, and the head-quarters and wing of a Native infantry regiment. The Bundelkhand Rájkúmar College is established near Nowgong for the education of the sons of chiefs; in 1881, seventeen youths of noble family were being educated there.

History.—According to local tradition, the Gonds were the earliest colonists of Bundelkhand. To them succeeded the Chandel Raiputs, under whose supremacy the great irrigation works of Hamírpur District. the forts of Kálinjar and Ajaigarh, and the noble temples of Khajuráhu and Máhoba, were constructed. The whole Province contains ruins, large tanks, and magnificent temples, built chiefly of hewn granite and carved sandstone, which are supposed to date back to this epoch. Ferishta relates that in the year 1021 A.D., the Chandel Raja marched at the head of 36,000 horse, 45,000 foot, and 640 elephants, to oppose Mahmud of Ghazni, whom, however, he was obliged to conciliate with rich presents. In the year 1183, Parmal Deo, the twentieth ruler in succession from Chandra Vnrma, the founder of the dynasty, was defeated by Prithwi Rájá, ruler of Ajmere and Delhi. After the overthrow of Parmal Deo, the country was exposed to anarchy and to Muhammadan invasions until the close of the 14th century, when the Bundelas. a sub-division of the Garhwa tribe of Rajputs, established themselves on the right bank of the Junna. They appear to have settled first at Mau, and then, after taking Kalinjar and Kalpi, to have made. Mahoni their capital. About 1531, Rájá Rudra Pratap founded the city of Orchha, and greatly consolidated and extended the kingdom. Bundelas became the most powerful among the tribes west of the Jumna; and from this time the name of Bundelkhand may with justice be given to the whole tract of country. Shortly afterwards, the power of the Muhammadans began to grow threatening; and Bir Singh Deo, the great-grandson of the founder of Orchha, was compelled to acknowledge himself a vassal of the Mughal Empire. Champat Rái, however, another chief of the Bundela tribe, held out in the rugged countries

bordering on the Betwa, and harassed the Muhammadans by his rapid predatory forays.

The son of Champat Rái, Chattar Sál, continued his father's career with greoter eventual success; and, being elected principal leader and chief of the Bundelas, commenced operations by the reduction of the forts in the hills towards Panna. He wasted the country held by his enemies in every direction, and avoiding a general action, managed by ambuscades, aided by his intimate knowledge of the country, to cut off or clude the imperial troops. He captured Kalinjar, and, making that his stronghold, acquired authority over territory yielding nearly a million sterling per annum. In 1734, however, he was so hard pressed by Ahmad Khan Bangash, the Pathan chief of Farukhábád, that he was forced to seek aid from the Maráthás. The Peshwa, Baji Rao, promptly embraced this opportunity of establishing his ascendancy in Bundelkhand; he surprised and defeated Ahmad Khán, and rescued the Bundela Rájá from his perilous position. He was rewarded by a fort and District in the neighbourhood of Jhansl, and by a grant of the third part of Eastern Bundelkhand. The Peshwa made over his portion, subject to a moderate tribute, to a Brahman ealled Kási Pandit, whose descendants held it until it lapsed to the East India Company. About the same time, Jhansi was wrested by the Peshwa from the Raja of Orehha, and entrusted to a subdhdar, whose descendants retained it till a recent date. The two remaining shares of the possessions of Chattar Sál continued to be held in small portions by his numerous descendants, or by the nominal adherents and rebellious servants of the declining branches of the family.

The anarchy and petty wars thus ensuing made an opening for Ali Bahadur (a grandson of Baji Rao by a Muhammadan concubine), who had quarrelled with Madhuji Sindhia, whose troops he had formerly led. After a long and acvere contest, he succeeded in establishing his authority over the greater part of the Province. The chief resistance he met with was at Kalinjar, at the siege of which place he died in 1802, after having concluded an arrangement with the Court of Poona (Púna), by which the sovereign and paramouot right of the Peshwa over all his conquests in Bundelkhand was declared and acknowledged. Raja Himnat Bahadur, the spiritual head and military commander of a large body of devotees, who had great influence in the District, professed at first his intention of supporting the right of Shamsher Bahadur, the son of Ali Bahadur, who happened to be absent in Poona at the time of his father's death.

About this time the declared hostility of the subordinate chiefs of the Maratha Empire to the arrangements of the treaty of Bassein—by which, among other advantages, the British Government acquired territory in Buodelkhand yielding £361,600 a year—occasioned a formal declaration.

on the part of the British Government of their intention of maintaining the provisions of that treaty; and this declaration was immediately followed hy offensive operations on the part of Sindhia and the Raja of Berdr, and equally hostile, though more secret, measures of aggression on the part Part of the Maratha plan of operations was a predatory of Holkar. incursion into British territory from Bundelkhand, to be headed by Shamsher Bahadur. Raja Himmat Bahadur, foreseeing in the success of this scheme a diminution of his own authority in Bundelkhand, determined to abandon the Maratha interest, and to seek his own personal aggrandizement by assisting in the transfer of the Province to the British. An agreement was consequently made, by which the Raja was granted a tract of territory yielding 20 Likhs of rupees (say £200,000) for the maintenance of a body of troops in the aervice of the British Government, as well as a jugir in consideration of his co-operation in the establishment of British authority in Bundelkhand, The British Government were thus enabled easily to bring a force into Bundelkhand for the decision of the contest, while Himmat Bahadur received territory more than double the area of his original possessions. These lands were resumed on his death, and jugirs and pensions assigned to his family, Shninsher Bahadur was quickly defeated by a force under Col. Powell, assisted by the troops of Himmat Bahadur; and he was content to accept a provision of 4 ldkhs of rupees (say £40,000) a year from the British Government, with permission to reside at Bánda. On his death in 1823, he was succeeded by his brother Zulfikar Alf.

To him succeeded All Bahadur, who joined in the rebellion of 1857, and was therefore deprived of the pension of 4 lakhs a year, and placed under surveillance at Indore. He died in 1873, and pensions amounting to £120 were assigned to the family. territory eeded by the Peshwa, the British Government retained in its own possession lands on the banks of the Jumna, yielding about 14 lákhs of rupees (£140,000), exclusive of the territory granted to Himmat Bahadur. On the extinction of the Peshwa's independence in 1818, all his sovereign rights in Bundelkhand finally passed to the British. Of the Bundelkhand States, Jálaun, Jhánsi, Jáitpur, and Khaddi have lapsed to the Government; and Chirgáon (one of the Hashtgarhi jilgirs), Purwa, one of the Kalinjar Chaubis (or shares held in the Kálinjar distriet by representatives of the Chaubi family), Bijerághogarh, and Tiroha have been confiscated. The States of Shahgarh and Banpur were also confiscated on account of the rebellion of the chiefs in 1857. Banpur was claimed by Sindhid as forming part of the Chanderi district conquered by the Gwalior Darbar in 1831. The claim was not admitted, but the Bánpur territory has been made over to Sindhia under arrangements connected with the treaty of 1860. [For further information regarding Bundelkhand, see the Gazetteer of the North-Western

Freeines, vol. i., by E. T. Atkinson, Esq., C.S., B.A. (Allahábád, 1874). Also the Settlement Reports for Juansi, Jálaun, Lálitpur, and Hamirpur Districts.

Búndí (Boondee).—Native State of Rájputána, under the political superintendence of the Haraoti and Touk Agency, subordinate to the Agent to the Governor-General of India for the States of Rájputána. The State lies between 24° 59′ 50″ and 25° 59′ 30″ N. latitude, and 75° 18′ snd 76° 21′ 35″ E. longitude, and is bounded on the north by the States of Jaipur and Tonk, on the east ond south by Kotah, and on the west by Udaipur (Oodeypore). Area, 2300 square miles. Length 70 miles, ond breadth about 43 miles. Population in 1881, 254,701, or 110.8 per square mile. Revenue, £60,000.

The territory of Bundi may be roughly described as an irregular thombus, traversed throughout its whole length from south-west to north-cost by a double range of hills, constituting the central Bundi range, dividiog the country into two almost equal portions. On the south, the river Chambal forms, for very nearly the whole distance, the natural boundary between Bundi and Kotah. For many miles the precipitous scarp on the southern face of this central range forms an almost impassable barrier between the plain country on either side. In the centre of the range, commanding the pass through which runs the only high road from north to south, lies the chief town of the State, Bundi. The highest elevation of the range is 1793 feet, while the height of the capital is 1426 feet above the sea, and above the lowland below it is about 600 feet. Besides the Bundi pass, the only other gaps through this range ore one between Jainwas and Bundi. through which the direct road from Tonk passes; and another between Ramgarh and Khatgarh, where the Mej river has cut a channel for itself from the northern to the southern side. The northern plain lies exclusively upon a bed of slate, shale, and clay slate; while the southern is rich in alluvial soil. These peculiarities of surface give a totally opposite character to the river-beds of the two basins.

Beyond the northern boundsry of Bundi proper, are several outlying portions of territory belonging to the State. The largest is that of which Garh is the chief town. Large tracts of the State are woodland, consisting chiefly of sal, from which n gum exudes which is bartered, weight for weight, against flour, by the Bhils and others. A fine tree growing near streams is the mulkarai, which attains a great height, perfectly straight throughout, with o diameter of from 12 to 15 inches, prettily grained, and well adapted for neat furniture.

Almost the only drainage channel of Bundi is the Mej river, which rises in the Meywar territory at an elevation of about 1700 feet above sea-level. It enters the State near the village of Nagar, and after a course of 92 miles within it, falls into the Chambal. The Mej

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irrigates both the northern and southern basins; its chief tributary in the former is the Bajawas, or Bajaen; in the latter, the Kural. The length of the Bajaen is about 35 miles. The Kural, lying for its whole length in the rich alluvial soil of south-eastern Bundi, has numerous villages along its banks. There are no natural lakes in Bundi; the two largest sheets of water, artificially enclosed, are at Dugári and Hindoli. The history of the Bundi State is the history, so far as it can be extracted from chronicles and genealogies, of the family of the ruling chief, and of the fortunes of his clan in settling themselves in this part of India. The chiefs belong to the Hara sept of the great clan of the Chauhan Rajputs, and the country occupied by them for many centuries is called Háráoti. The first Maháráo Rájá with whom the British Government had any intercourse was Umed Singh, who gave most efficient assistance to Colonel Monson's army during his retreat before Holkar in 1804, bringing down on himself the vengeance of Holkar in consequence.

From that time up to 1817, the Maráthas and Pindáris constantly ravaged the State, exacting tribute and assuming supremacy. The territory of Bundi was so situated as to be of great importance during the war of 1817, in cutting off the retreat of the Pindaris. The Maharao Raja of the time, Hithir Singh, early accepted the British alliance, and a treaty was concluded with him on the 10th of February 1818. Although his forces were inconsiderable, he co-operated heartily with the British Government; and he was rewarded by a part of Patan-Keshorai, Holkar's rights over this territory being commuted into an annual payment of £3000, made by the British Government to him. In 1844, Sindhia transferred his twothirds share of Patan-Keshorai to the British, as part of the territory ceded in trust for the support of the Gwalior Contingent; and an agreement was made by which it was handed over to Bundi on payment of £8000 a year. The Mahardo Raja proving uncertain during the Mutiny of 1857, friendly intercourse with him was broken off, and not resumed till r860. The position of Bandi is now that of a Protected State, acknowledging the supremacy of the British Government. chief is absolute ruler in his own territory, pays a tribute of £12,000 to the British Government, and receives a salute of 17 guns. The military force of the State consists of 500 horse, 2282 infantry, 18 field and 70 other guns. The chief bears the title of Maharao Raja.

The Census of 1881 gave a total population for Bundi of 254,707, of whom 133,703 were males and 121,598 females, occupying 60,565 houses in 2 towns and 840 villages, or nn average of 4'20 persons in each house. By religion, Hindus numbered 242,107; Muhammadans, 9477; Jains, 3101; Sikhs, 9; and Christians, 7. According to eastes and sects, Brahmans were returned at 23,025; Rájputs, 9274;

Baniyás, 15,406; Gújars, 30,377; Játs, 2881; Ahírs, 1310; Mínás, 35,982; Bhíls, 6554; Chamárs, 19,278; Dhákurs, 7103; other Hindu castes, 94,018.

The total revenue of Bundi State is estimated at £101,400, of which about £85,000 is derived from the land. The assignments, allotments, and endowments diminish by about £35,000 the land revenue demand of the treasury, leaving the effective income of the State at about £66,400, of which about £6400 comes from customs. For purposes of administration the State is divided into 10 pargands, viz. Barodia, Bánsi, Nainwah, Tamaidi, Kárwár, Lakheri, Ganidoli, Keshorai-Pátan, Loecha, and Sillor. These again arc sub-divided into 22 taluks, each presided over by an officer called a tálukdár, who exercises revenue, criminal, and civil jurisdiction within his limits. There are no police or police stations in the State. Sanitary arrangements are not considered in any of the towns or villages. The chief crops are jodr, maize, barley, wheat, and other grains, pulses of various kinds, sugarcane, oil-seeds, cotton, rice, indigo, tobacco, opium, and betel-leaf, The cultivated area and cultivable land cannot be given exactly, as it varies greatly each year; it may be approximately put down at 1,000,000 acres. Each village has a patel, a chaukidar, and a patwart.

The main road through the State is from Deoli Cantonment, through the Maidak Dara pass, towards Kotah and Jháláwar. The road from Tonk to Deoli, through the Ganesho Ghati pass, crosses the northeastern corner of the State. Over the rest of the country there are mere tracks, which serve the purpose of local traffic. [For further information regarding Bándi State, see the Rajpulána Gazetter, vol. i. pp. 203-241 (Calcutta, 1879).]

Bundi,—Chief town of the State of Bundi, in Rajputana, and the residence of the chief. Situated in a gorge in the centre of the range of hills passing through the State. Lat. 25° 27' N., long. 75° 40' 37" E. Population (1881) 20,744, namely, Hindus, 16,351; Muhammadans, 4377; 'others,' 16. Next to Udaipur (Oodeypore), the town of Bundl is the most picturesque in Rajputana. Built upon the steep side of the hill, the palace rising up above the city itself in pinnscledterraces, is a striking feature of the place. The streets and houses rise and fall with the unevenness of the ground, and some of the suburbs have crept upwards on both the northern slopes. Below the palace is a large range of stable yards and other offices, above which rise the reception courts and halls of audience; over these again are ranged the more private chambers and receiving rooms of the Court. still rise the crenelated battlements and columned chhatris surmounting still more private apartments, and finally a stone causeway leads unwards to the summit of the ridge, where the main fort and the chief's most secluded recesses are situated.

The city is entirely enclosed within walled fortifications, through which ingress and egress are obtained by means of four gateways, viz. the Mahal gate on the west, the Changan gate on the south, the Afina gate on the cast, and the Jdt Sagar gate on the north-east. One tolcrably regular street, nearly 50 feet in width, runs throughout the whole length of the city from the palace to the Mina gate. The other streets are all narrow and very irregular. One large temple on the fort bill, another in the southern suburb, 12 Jain temples, and about 415 smaller temples and shrines sacred to Vishnu and Mahádeo, are scattered about the town. There are four approaches to the fort, a private one from the palace, one from the Ghati gate near the Sukh Mahal, ooe from Birkhandi, and one from Phul-Bagh. A spur of the fort hill is surmounted by a large and very handsome chhatri called the Suraj, or Sun Dome, whose capola rests on 16 pillars, and is about 20 feet in diameter; beyond this, to the northward, lies the Phul-Bagh. and to the south again of this, about two miles from the city, the Nava-Bagh, both private places of retirement for the Bundi chiefs. Immediately to the west of the city rises an abrupt cliff, very nearly as high as that on which the fort stands, surmounted by a small mosque. To the south of the city there are a few scattered remains of former pleasure gardens, with here and there a mooumental cenotaph. One large and very handsome one is dedicated to one of the royal foster-brothers of Ajít Singh's time. Skirting the northern bank of the Ját Ságar also are several pleasure-gardens, terminating at the Ser-Bagh or Mahasatti, the place of cremation for all the Bundi chiefs. There is a charitable dispensary at Bundi, a mint where gold, silver, and copper pieces are coined, an English school, several indigenous schools, and a post-office.

Bunera.—Town in Udaipur (Oodeypore) State, Rájputána. Situated about 90 miles from Udaipur town, on the high road from Nímach to Nastrabad, distant 85 miles from the former and 59 from the latter. The Rájá of Bunera is one of the chief feudatories of Udaipur, and his palace is one of the most imposing-looking edifices in the State. The town contains some 2500 houses; is walled, with a fort on the hill, at an elevation of 1903 feet above sea-level.

Bunhar.—Hill river in Jhelum (Jehlam) District, Punjab. Receives the whole drainage from the eastern portion of the Dhanni country north of the Salt Range; finds its way through a break in the upper or Diljabba spur, passes on through the Gora Galli Pass between the Tilla and Garjak Hills, and finally empties itself into the Jhelum river, about a mile above Dárapur. After a heavy fall of rain, the Bunhar becomes a roaring torrent, impassable for many hours. Its bed below the Gora Galli stretches upwards of a mile in breadth.

Bún-maw (Bhún-maw, or Bhoon-maw). — Celebrated pagoda in Talaing Thaung-gún village, Tenasserin, British Burma. Built in

1341 A.D. by an exiled Pegu prince on a bluff called Kyit-sa-maw, about 3 miles north-east of Tavoy. It is octagonal in shape, 41 feet high, and 117 feet in circumference at the base, and still carries a Talaing-ti.

Burábalang ('Old Twister').—A river of Orissa; rises among the hills of Morbhanj State, in lat 21° 52′ 45″ N., and long, 86° 30′ 0″ E, and after receiving two tributaries, the Gangáhar and the Sunái, passes through Balnsor District and flows into the sea, in lat 21° 28′ 15″ N., and long, 87° 6′ 0″ E. The river takes its name from its snake-like course. The tide runs up 23 miles. In the upper reaches, the banks of the river are sandy, steep, and cultivated. In the lower part, they are of firm mud, covered to high-water mark with black slime, and bordered by jungle or open grassy plains. The Burábalang is navigable by brigs, sloops, and sea-going steamers as far as Balasor town, about 16 miles up its winding course. A saudhar across the mouth renders the entrance difficult for shipping. (Sce Balasor District.)

Burá Dharlá (or Nilkundr).—Tributary of the DHARLA river, in Ranguur District, Bengal. The name would seem to imply that this was at one period a channel of the Dharlá.

Burá Mantreswar.—A name given to the mouth of the Hughi niver, Bengal.

Burá Tista.—The name given to several old channels of the Tisra river, Bengal.

Burdu.—Town in Gwalior territory, Central India. Population (1881) 6841.

Burghur (Bargir). — A range of hills in Coimbatore District, Madras Presidency; average height, 2500 feet above the sea; highest point, 5000 feet. Lat. 11° 49′ N., long. 77° 36′ E. In length about 30 miles, and crossed by the road from Erode to Collegal (Kálligál). Little is known of these hills, which are very wild and picturesque. Game of all kinds abound.

Burghur (Bargur).—Village in Coimbatore District, Madras Presidency. Situated in a depression in the hills to which it gives its name. Connected with the railway at Erode by a decent road of about 45 miles in length.

Burha.—Revenue Sub-division or talish in Balaghat District, Central Provinces. Area, 1695 square miles, of which 491 are cultivated, 257 cultivable, and 947 uncultivable; number of villages, 802; occupied houses, 54,500; population (1881) 266,415, namely, 131,257 mnles and 135,158 females; average density of population, 157 per square mile. Amount of land revenue, including cesses, levied from the landholders, £15,434; amount of rental paid by the cultivators, £28,906, or an average of 1s. 10d. per cultivated acre. The administrative staff consists of a Deputy Commissioner and Assistant vol. III.

Commissioner, tahsildar, munsif, and 3 honorary magistrates. These officers preside over 4 eivil and 4 criminal courts; police stations (thinds) 4, with 12 outposts; strength of regular police, 120 men;

village watchmen (chaukidars), 68r.

Burha.—Town and administrative head-quarters of Balaghat District, Central Provinces. Lat 21° 48′ 30″ N., long. 80° 14′ E. Situated on a high ridge of micaecous shale, about 10 miles south of the main range of hills, and r mile from the Wainganga river. Population (1881) 3573, chiefly agricultural; Hindus, 3377; Muhammadans, 616; Christians, 34; aboriginal tribes, 106. On the north and west sides the soil appears well suited for mango cultivation, and large mango groves shelter the town.

Burhana. - Tahsil and town, Muzaffamagar District, North-Western

Provinces .- See BUDHANA.

Burhánpur.—Revenue Sub-division or tahsil in Nimár District, Central Provinces, lying between 21° 4′ 15" and 21° 37′ 15" N. lat., and between 75° 59′ 15" and 76° 50′ E. long. Area, 1138 square miles, of which 168 are under cultivation, 363 cultivable, and 607 uncultivable; number of towns or villages, 130; number of houses, 18,991, of which 16,583 are occupied, and 2408 unoccupied. Total population (1881) 77,123, namely, 40,003 males and 37,120 females; average density, 102 persons per square mile. Amount of Government land revenue, including cesses, levied from the land-holders, £7295; amount of rental paid by the cultivators, £12,268, or an average of 28, 28d, per cultivated acre. The Sub-division contains 3 civil and 2 criminal courts; strength of regular police, 40.

Burhanpur,—Town in Nimar District, Central Provinces. 21° 18' 33" N., long. 76" 16' 26" E. On the north bank of the river Tápti, about 40 miles south by west from Khandwa, and 2 miles from the Great Indian Peninsula Railway Station of Lalbagh. Population (1881) 30,017, namely, males 15,442, and females 14,575. numbered 20,091; Kabirpanthis, 62; Satnámis, 30; Muhammadans. 8735; Jains, 195; Jews, 3; aboriginal tribes, r. Municipal income in 1880-81, £5360, of which £3619 was derived from taxation, at the rate of 2s. 43d. per head of the population. It was founded about 1400 A.D. by Nasír Khán, the first independent prince of the Farukhí dynasty of Khandesh, and called by him after the famous Shaikh Burhán-ud-dín of Daulatábád. Though the rival Muhammadan princes of the Deccan repeatedly sacked the place, eleven princes of the Farukhi dynasty held Burhanpur down to the annexation of their kingdom by the Emperor Akbar in 1600. The earlier Farukhis have left no monument except a couple of rude minarets in the citadel, called the Badshah Kild; but the twelfth of the line, Ali Khan, considerably improved the city, and built the handsome Jama Masjid, still in excellent preservation. Under Akbar and his successor, Burhanpur was greatly embellished. In the Ain-i-Akbar it is described as a 'large city with many gardens, in some of which is found sandal-wood; inhabited by people af all nations, and abounding with handicraftsmen. In the summer the town is covered with dust, and during the rains the streets are full of mud and stone.' Burhanpur formed the seat of government of the Deccan princes of the Empire till 1635, when Aurangabad took its place. After this event, Burhanpur became the capital of the large sibah of Khandesh, usually governed by a prince of the royal blood.

The transfer had not occurred at the time when Sir Thomas Roe, Ambassador in 1614 from James 1, to the Great Mughal, paid his visit to Prince Parviz, son of Jahángir, the governor, which he thus describes: "The cutwall, an officer of the king so called, niet me well attended, with sixteen colours carried before him, and conducted me to the seraglio where I was appointed to lodge. He took his leave at the gate, which made a handsome front of stone; but, when in, I had faur chambers allotted to me, like ovens and no bigger, round at the top, made of bricks in the side of a wall, so that I lay in my tent, the cutivall making his excuse that it was the best lodging in the town, as I found it was, all the place being only mud cottages, except the priace's house, the chan's, and some few others. I was conducted by the cutwall to visit the prince, in whose outward court I found about a hundred gentlemen on horseback waiting to salute him on his coming out. He sat high in a gallery that went round, with a canapy over him and a carpet before him. An officer told me as I approached that I must touch the ground with my head bare, which I refused, and went on to a place right under him railed in, with an ascent of three steps, where I made him reverence, and he bowed his body; so I went within, where were all the great men of the town, with their hands befare them like slaves. The place was covered overhead with a rich canopy, and under foot all with carpets. It was like a great stage, and the prince sat at the upper end of it. Having no place assigned, I stood right before him; he refusing to admit me to come up the steps, or to allow me a chair. Having received my present, he offered to go into another room, where I should be allowed to sit; but by the way he made himself drunk out of a case of battles I gave him, and so the visit ended.'

Forty-four years after Sir Thomas Roe's visit, Tayernier described Burhánpur (or, as he wrote it, Brampour), through which he then passed for the second time, as 'a great city, very much mined, the houses being for the most part thatched with straw.' He adds: 'There is also a great castle in the midst of the city, where the governor lives. The government of this Province is a very considerable command, only

conferred upon the son or uncle of the king. There is a great trade in this city, and as well in Brampour as over ull the Province. is made a prodigious quantity of calicuts, very clear and white, which are transported into Persia, Turkey, and Muscovia, Poland, Arabia, to Grand Calro, and other places.' The remains of mosques and other buildings show that, at the height of its prosperity under the Mughals, Burhánpur extended over nn area of about 5 square miles. A skilfullyconstructed system of aqueducts supplied it with abundance of pure Eight sets may still be traced, two of which were channels led off from running streams, partly under and partly above ground. The other six consisted of a number of wells, connected by a subterranean gallery, and so arranged as to intercept the water percolating from the neighbouring hills. The supply thus obtained passes by a masonry adit pipe to its destination in the city or suburbs. All these channels, where they run underground, are furnished at short intervals with tall hollow columns of masonry rising to the level of the water at the source of the works, the object of which seems uncertain.

Burhanpur played an important part in the wars of the Empire, particularly in the reign of Aurangzeb. In 1685, that prince had hardly left the city with a large army to subjugate the Deccan when the Maráthas took the opportunity to plunder the place. Thirty-four years later, after repeated battles in the neighbourhood, the demand of the Maráthás for the chauth, or one-fourth of the revenue, was formally conceded. In 1720, Asaf Jah Nizam-ul-Mulk seized the government of the Deccan, and resided chiefly at Burhánpur, where he died in 1748. By this time the population of the city had greatly diminished; and the brick wall with bastions and nine gateways, erected in 1731, enclosed an area of little more than 11 square mile. In 1760, after the battle of Udgi, the Nizam ceded Burhanpur to the Peshwa, who, eighteen years later, transferred it to Sindhia. In 1803, the city was taken by General Wellesley; but it was not until 1860 that, in consequence of a territorial arrangement with Sindhia, Burhanpur came permanently under British government. In 1849, the town was the scene of a desperate and sanguinary affray between Muhammadans and Hindus on the occasion of a Hindu festival. The chief buildings in Burhánpur are a brick palace built by Akbar, called the Ldl Kild, or Red Fort, and the Jamá Masjíd, or great mosque, built by Aurangzeb. The Lat Küld, though much dilapidated, still contains some fine apartments, and other relics of imperial magnificence. It was formerly shut off from the town by a rampart. The muslin, silk, and brocade manufactures of Burhanpur were once very famous, and still exist. But the city has long been declining. English fabrics have displaced the 'clear and white calicuts' mentioned by Tavernier; and now the local industry is confined to the manufacture of fine cotton and silk fabrics, intervoven

with the gold-plated silver-thread drawn in the city (the purity of which is tested by Government inspection), and of such coarser cotton goods as Manchester has failed to supplant. But the demand for the finer fabrics of gold and silk, and for the best qualities of cloth, has greatly fallen off ever since the luxurious Muhammadan princes gave place to the rude Maráthás. The removal from Burhánpur of the seat of native government greatly injured the trade of the place; and since the construction of the railway, Burhánpur has ceased to be an entrepôt for the traffic between Málwá, the Upper Narbada (Nerbudda) valley, and the Decean. The city has a post-office, and a travellers' bungalow near the railway station at Lálbágh, a park 2 miles north of the town. An Assistant Commissioner and tahsildár reside at Burhánpur.

Burhapara,—Pargana in Gonda District, Oudh. In shape a rough equilateral triangle, with its apex to the north; bounded on the east by Basti District in the North-Western Provinces, on the south by Babhnipair, and on the west by Sadullapur pargana. Originally a portion of the Kalhans min for history of which see Gonda District. Afterwards conquered by the Pathán, Ali Khán, who established Utraula, and whose descendants still hold a 3ths share of this pargand. The remaining \$ths share, which was also held by a Muhammadan of the same family, was confiscated for disloyalty during the Mutiny, and bestowed as a reward for good service upon Bhaya Haratan Singh, who is now the principal talukadr. The centre of the pargand is a well-cultivated ulain, thickly inhabited, but with no distinctive natural features beyond numerous clumps of fine mahud trees, which give a pleasant park-like appearance to the landscape. To the north-west and south, the cultivated plain is bounded by a belt of forest, abounding in game, but yielding every year to the axe and the plough. Total area, 772 square miles, or 40,688 acres, of which 30,330 acres are cultivated. Excluding forest, the revenue-yielding tract comprises an area of 30,303 acres, of which 18,877 acres are cultivated. Autumn crops—rice and kodo; spring crops - wheat, gram, alsi, peas, poppy. Government land revenue demand, under the 30 years' settlement, is gradually progressive from £1756 in 1873-74 to £2695 at the end of the term. Average incidence per acre of assessed land (excluding forest grants)in 1873-74, 18, 10 d. per cultivated acre, or 18, 1dd. per acre of total area; in 1903-04, 28. 104d. per cultivated acre, or 18. 9d. per acre of total area. Population (1881), Hindus, 24,565, and Muhammadans, 6631; total, 31,196, viz. 15,954 males and 15,242 females. Number of villages, 128. The most numerous caste among the Hindus is the Brahman, the Rajputs being few. The aboriginal Bhars, at one time the rulers of an extensive kingdom, who have entirely disappeared in other parts, are still found here. They follow a nomadic system of

forest cultivation, wandering from jungle to jungle. Their abandoned clearings are quickly taken possession of by more careful cultivators, such as Kurmis and Ahirs. The villages are connected by rough cart tracks, and the rivers crossed at intervals by fords. Principal export—rice; imports—salt and cotton, both raw and manufactured.

Burhee.-Village in Hazáribágh District, Bengal.-See Barht.

Burf Dihing.—River of Assam, which rises among the unexplored mountains to the extreme east of the Province, and flows generally with a westerly course into the Brahmaputra. For some distance it forms the southern frontier of Lakhimpur District, then it crosses that District, and finally forms the boundary between the Districts of Lakhimpur and Sihsdgar for a few miles above its confluence with the Great River. It is comparatively useless for purposes of navigation. In the rainy season its channel becomes so overgrown with grass, etc., as to be with difficulty penetrated hy steamers; while during the rest of the year it dwindles to a very shallow stream, with dangerous rapids. The chief places on its banks are Jaipur and Khowang, both in Lakhimpur District. In the hills above Jaipur there is much mineral wealth of coal, iron, and petroleum, which would attract European enterprise if only the Burt Dihing were less difficult of navigation.

Buri Gandak.—River of Bengal; rises in the Sumeswar range of hills close to the Harlid Pass, and flows from north-west to south-east through the Districts of Champaran, Muzassarpur, and Darbhangah, pouring its waters into the Ganges in Monghyr District. At its source it is called the Harhd; in tappds Bahás and Madhwál, in Champáran, it becomes the Sikhrena; in pargands Simraon and Mihsi, the Burl Gandak or Muzaffarpur river; and, as it approaches Muzaffarpur District, the Chhota Gandak. Except in the upper reach (called the Harhá) it is navigable throughout the rains; but in the dry season sandbanks render navigation by large boats impossible from Monghyr District upwards to Nagarbasti, in Darbhangah District, It is navigable all the year round for boats of 200 maunds (7 tons). In the rains, boats of 2000 maunds (75 tons) can go as far as Ruserá; boats of 1000 maunds (37% tons) up to Muzaffarpur; and boats of 100 maunds (31 tons) as far as Signuli, in the north of Champaran District. The Burl Gandak and the Baghmati, which flows into it above Ruserá, convey the produce of Darbhangah to Calcutta. Principal marts - Darahangah, Muzaffarfur, Somastipur, Rusera, and KHARGARIA.

Buríganga ('Old Ganges').—River in Dacca District, Bengal; a branch of the Dhaleswari, about 26 miles in length, leaving that river a short distance below Sábhár village, and rejoining it at Fatullá on the Náráyanganj road. The city of Dacca is situated on the northern bank of this river. The tract between the Buríganga and the Dhaleswari is

known as Paschimdí Island. There is no doubt that the Burigangá was at one time the principal channel of the Ganges, the land to the south being a new formation.

Burirhát.—Trading village and produce depôt in Rangpur District, Bengal. Lat. 25° 29' N., long. 89° 16' 30" E. Chief exports, jute and tobacco.

Búrlya, - Town in Jagádhri talist, Ambala (Umballa) District, Punjab. Lat. 30° 9' 30" N., long. 77° 23' 45" E.; population (1881) 7411, namely 3586 Hindus, 3553 Muhammadans, 156 Sikhs, and 116 Jains; houses, 1578. Situated near the west bank of the Jumna Canal, 31 miles north of the Sind, Punjab, and Delhi Railway. Built in the reign of the Emperor Humayun, by Bura, a Jat zamindar; taken hy the Sikhs about 1760, and erected into the capital of a considerable chieftainship, which was one of the nine states exempted from the reforms of 1849 (see Amnalla District), and permitted to remin independent jurisdiction after the reduction of the other chiefs to the position of jugirdars. Part of the territory has since lapsed, but the remainder still forms the estate of Jiun Singh, the present representative of the family, who resides in a handsome fort within the town. Other Sikh gentlemen have residences in the place. Considerable manufacture of country cloth; no trade of more than local importance. Municipal revenue in 1881-82, £401, derived from octroi duties.

Burma, British, is the name given by the English to the long strip of the Malay Peninsula, streiching down the eastern shore of the Bay of Bengal, and lying between 9° 55' and 2x° 55' N. lat., and between 92° 10' and 99° 30' E. long. British Burma was added to our Indian Empire by the wars of 1824 and 1852. The territory left to the dynasty of Alaungpaya is known to us as Independent Burna; and to the Shans and others as Ava, from the name of a recent capital. British Burma covers an area of 87,220 square miles, and is bounded on the north by Upper or Independent Burma and Eastern Bengal, on the east by Karenní and the Siamese kingdom, and on the south and west by the sea. For administrative purposes British Burma is divided into four Divisions-Arakan, Irawadi, Pegu, and Tenasserim-containing 20 Districts, inclusive of the Salwin Tracta and Northern Arakan. The northern boundary line, separating the Irawadi and Pegu Divisions from the territory of the King of Burma, leaves the Arakan Yoma hills at a point called the 'ever visible peak,' and, running due east, passes the river Irawadi at its fiftieth mile, and the Pegu Yoma range 43 miles farther on; thence, 33 miles farther on, it crosses the Sittaung river, finally losing itself in a wilderness of mountains 13 or 14 miles farther east. The population in 1881 was 3,736,771. following table shows the details of area and population, as ascertained by the Census of that year:-

AREA AND POPULATION OF TERRITORY UNDER THE ADMINISTRATION OF THE CHIEF COMMISSIONER OF BRITISH BURMA, ACCORDING TO THE CENSUS OF 1881.

British Districts.	Area in square miles.	Towns and Villages.	Houses Occupied	Population. (1881).	Populat'n per sq. mile
⊆ ci / Akyab,	3:535	1,929	68,057	959,706	61,00
Akyah, Northern Arakan, Kyaukpyu, Gandoway,	1,013	195	3,563	14.499	14,58
E 5) Kvaukpyu.	4,309	937	28,091	149.303	34 65
《 [Sandonay,	3,667	469	11,639	64,010	17'46
Total	14.525	3,530	111,750	587.518	40.42
. (Rangoon Town,	22	1	20,635	134,176	6098'91
	1.867	1	72,115	202,925	108'70
a 5 Hanthawadl, 2 3 1 Pegu,	2,369	1,394		201.795	04.00
La Tharrawadi	2,014	1,385	49,846	278, 155	138,11
Prome,	2,887	1,650	62,800	322,342	111.62
Total,	9,159	4.430	205,416	1,162,393	196.91
(Themstown		872	34.080	169,560	70'74
Henzada	2,397	1,231	53,499	318,077	163 28
Bassen.	1,018	1,629	59,812	389,419	55'26
Thayetmyo, Henzada, Bassen, Thongua,	7,047	978	49.396	284,063	23,18
Total,	16,805	4,780	208,787	1,161,119	69.09
/ Maulmain Town.	7.4	,	0,340	53,107	3793'36
Amberst, Tavoy, Mergul, Shwegyin, Toung gu, Toung gu,	15,180	1,021	50,483	301,086	19,93
ES Tavoy.	7.150	291	25,464	64,988	11.80
Mergul,	7,810	200	10,150	56,559	7 24
# Shwegyin.	5.567	559	gr,8ốt	171,144	90'74
Toung gu,		836	27.708	128,848	20 28
Salwin Hill Tracts,	4,616	200	6,387	30,009	6'46
Total,	46.730	3.117	151,409	825,741	17.67
Grand total,	87,220	15.857	677.364	3.736.771	49.84

² Formerly called Ramri. 2 In April 1898, Honzada District, which was formerly called Myanoung, was divided into two, named Hanzada and Tharrawadi: Hanthawadi District has, since the date of the Census, been likewise divided into two, named Hanthawadi and Pogu.

Physical Aspects.—The shape of the Province, as it figures on the map, somewhat resembles a sea-gull travelling towards the east with wide-extended wings. The northern pinion would be Arakan, stretching from the extreme north and the Naaf estuary to Sandoway, and narrowly confined in all its length between the Yoma Mountains and the sea. The body would include the valleys of the Irawadi and Sittaung, reaching inland for nearly 300 miles; while the southern wing would include the lower valley of the Salwin and Tenasserim, com-

prised between the mouths of the Sittaung and the Pakchan river, in the Isthmus of Kraw. The extreme length of this stretch of country is close upon 1000 miles.

The Arakan Division, from the Naaf estuary down to Bluff Point, is hounded on the north and east by the high chain of mountains known as the Arakan Yoma range, extending in a southerly direction from the south-eastern extremities of Sylhet and Cachar, and gradually diminishing till it ends at the rocky promontory of Cape Negrais. Though of considerable height to the north, this chain diminishes in altitude as it reaches Arakan, none of the passes across it, in the centre portion, being more than 4000 feet above the sea; the Ayeng pass into the valley of the Irawadi is eonsiderably less. The coast between the Naaf estuary and Sandoway is a labyrinth of ereeks and tidal channels, but studded with fertile islands, the largest of which are Cheduba and Ramri. Farther south, the coast between Sandoway and Cape Negrais is rugged and rocky, offering few or no harbours for ships. Owing to the nearness to the coast of the Arakan Yoma range, there are no large streams flowing into the sea. Of the marine inlets the principal are the Naaf estuary, about 30 miles in length, and 3 miles broad at its mouth, shallowing considerably towards its head; the Mayu river, an arm of the sea running inland more than 50 miles, and from 3 to 4 miles broad at its mouth and the Kuladan or Arakan river, rising in the Lushai hills, near the Blue mountain, in lat. 23° N., with Akyab, the chief Divisional town, situated on the right bank close to its mouth. The Kuladan is navigable for 40 miles from its mouth by vessels of 300 or 400 tons burthen. The other rivers in this portion of the province are the Talak, the Ayeng, the Sandoway, and the Gwa, the last named being a good haven for small steamers, or vessels of from q to to feet draught. The soil throughout is alluvial, mixed in places with sand; the islands are of volcanic formation, and though rocky are fertile.

The Pegu and Irawadi Divisions, the most productive of the whole Province, comprise the whole of the lower portions of the valleys of the Irawadi and Sittaung, the watershed between being the Pegu Yoma range of hills, which terminate in low hills at Rangoon; the Paunglaung range running to the east of the Sittaung valley. In this portion of the Province, the main rivers are the Irawadi, the Hlaing or Rangoon, the Pegu, and the Sittaung. The Irawadi flows from its undiscovered sources about 800 miles before reaching British possessions. Through these, its waters roll on in a south-south-west direction for 240 miles, when the river empties itself by ten mouths into the sea. As it approaches the coast, the Irawadi divides into numerous branches, converting the lower portion of the valley into a network of tidal creeks. The first branch from the main stream is given off from a point about 9 miles above Henzada town, flowing westwards past the town of

Bassein, and entering the Bay of Bengal by two main mouths; this branch, usually known as the Bassein river, is navigable by vessels of heavy burthen for a distance of 80 miles, or up to Bassein, a port of some importance. The Irawadi is navigable for tiver steamers as far as Bhamo, 600 miles beyond the frontier. The velocity of its waters when the river is full is five miles an hour; the river commences to rise in March, and continues to rise until September (flooding the surrounding lowlands), when it begins to fall. The Hlaing rises close to Prome, and flows in a southerly direction till, passing Rangoon, it is joined by the Pegu and Pu-awun-daung rivers, coming from the north-east and the The two latter streams rise close together in the Yoma range, about 58 miles above the town of Pegu. The Rangoon river also communicates by numerous channels with the principal delta branch of the Irawadi. The Sittaing river rises far north of British territory, and during the dry weather is with difficulty navigable by boats of any draught. Below Shwe-gyin, where it receives the waters of the Shwegyin river, it gradually widens; and after a backward curve, it issues through a funucl-shaped basin into the Gulf of Martaban, spreading so rapidly that It is difficult to distinguish where the river ends and the gulf hegins. The valleys of the Irawadi and the Sittaung unite towards their mouths to form an extensive plain, stretching from Cape Negrais to the head of the Gulf of Marthban. The plains portion of these two valleys is highly cultivated, and is the richest part of the whole Province. Owing to the spurs thrown out by the Pegu Yoma range, the main valleys of the Irawadi and Sittaung are divided into several smaller ones. A strip of country in the Sittating valley on the west, about 25 or 30 miles broad, is covered with dense jungle, which stretches down as far south as Shwe-gyin. The coast line from Cape Negrais to the Gulf of Martaban is low and flat.

The Tenasserim Division, or southern portion of the Province, lying along the coast between the parallels of 10° and 18° N. lat., is bounded on the east, at a distance of from 30 to 40 miles from the coast, by a chaln of hills, in some places reaching to a height of 5000 feet. The breadth of this chain near Martaban has never been ascertained, but near Tavoy it appears to be about 40 miles wide, whence it gradually narrows to 10 miles near Mergui. The coast-line is very irregular and low for some miles inland, beyond which the surface of the country is mountainous, thinly populated, and much intersected by streams. The soil of the northern portion of Tenasserim is alluvial. Stratified sandstone is the prevailing rock, interspersed with veins of quartz, in which crystals of great beauty are sometimes discovered.

The great river of the Tenasserim Division is the Salwin (Salween). Its source has never been explored, but 600 miles due north of its mouth, between Talifu and Momien, in the Province of Yunan, it

flows n rolling torrent, with a shingle bed 140) ards wide. Owing to numerous rapids and rocks, it is only navigable for a few miles from Maulmain, the point at which it enters the sea. Near Maulmain the Salwin is joined by the Gein Mayu and its tributaries. The other rivers of the Tenasserim Division are the Bilin, which rises in the Paunglaung hills, and, flowing south, enters the Gulf of Martaban between the Salwin and the Sittaung; the Zami; the Tavoy, whose mouth affords excellent anchorage for ships; and the Tenasserim, which rises in about 15° N. lat., and flowa past the town which gives its name both to the stream and the Division. It enters the sea by two mouths, the northern channel heing navigable by boats for about 100 miles.

Three chief ranges of hills traverse the Province of British Burmah. from north to south. Their configuration has been well described by Coloncl Yule. To the west is the Arakan Yoma, a cramped and stunted prolongation of the great multiple congeries of mountains which start from the Assam chain. Seven hundred miles from its origin in the Naga wilds, it sinks into the sea by Cape Negrais; the last bluff is crowned by the Hmawden pagoda, gleaming far to seaward, a Burmese Sunium. The Pegu Yoma, the range which separates the Sittaung from the Irawadi valley, starts from Yeme-thin in Upper Burma, and stretches south with a general direction in the meridian to a parallel a little higher than the head of the delta. Here it branches out into several low terminal spurs, the extremity of one being crowned by the Burman cathedral of Buddhism, the great shrine of Shwe Dagoa. The Paunglaung, which divides the Sittaung and the Salwin valleys, is a meridional chain, some of the peaks of which, in the neighbourhood of Toung-gu, reach an altitude of more than 6000 feet. The Tenasserim Hills may be regarded as a prolongation of this range. They form the boundary between the territory of Tenasserim and Siam. The Yoma ranges are composed mainly of brown or grey-slate clay, alternating with beds of sandstone, assuming at times a basaltic character.

The lakes in the Province would be more properly entitled lagunes, and there are few of any importance. The best known is the Kandaw-gyl, or 'Royal Lake,' near Rongoon. The Tu Lake, in Henzada District, is 9 miles in circumference and 2½ miles across; there are also two lakes in Bassein District, each about 5 miles in circumference. A conal connects the Pegu and Sittaung rivers; and another, the Rangoon and Irawadi rivers.

The country throughout the Delta is flat and uninteresting. Towards Prome the valley of the Irawadi coatracts, and the monotony of the plain is diversified by a wooded range of hills, which cling to the westera bank nearly all the way to the frontier. The Salwin valley contains occasional harmonies of forest, crag, and mountain stream; but they bear the same relation to the wild sublimity of the Himilayas as the

Trossachs to the Alps. On the other hand, the scenery in Tavoy and Mergui, and among the myriad islets which fringe the Tenasserim coast, is almost English in its verdure and repose. A large part of the Province is covered with forests, a small part of them being reserved by the State. The teak plantations lie in the valleys of the Irawadi and the Sittaung.—See Amherst District.

History.-The Golden Chersonese, as Ptolemy designated it, has played a quite insignificant rôle in the world's history, as compared with the other two great peninsulas of Asia-India and Arabia. Each of the three has been the home and stronghold of a colossal creed. But while Arabia and India are indissolubly connected with the fabric of modern civilisation, the Burman peninsula has remained isolated and unknown, the battle-ground and grave of strange races and kingdoms, who appear and disappear with scarcely an echo from their existence penetrating to the outer world. Our present possessions comprise the sites of at least four ancient kingdoms-Arakan, Thah-tun, Martaban, and Pegu. The meagre annals which remain ascribe to each an Indian origin, and it is from India, no doubt, that their literature and religion have been derived. Indeed, several of the names which we find in the Tables of Ptolemy assigned to the Golden Chersonese (properly in his geography the delta of the Irawadi) are purely Indian, and show that Indian influence already prevailed on the coast. The ancient history of British Burma is to a large extent involved in that of Independent Burma; and to that article the reader is also referred. The researches of Dr. Forchhammer, of Rangoon, are opening up stores of materials for a complete treatment of the archeology and epigraphy of the Province. I regret that the limited scope of this article precludes me from utilizing his valuable labours.

The Arakanese chronicle (see AKYAR DISTRICT) relates how the Burman peninsula was first colonized by a prince from Benares, who established his capital at Sandoway. The next irruption was by the Burmese race from the east; but apparently they made little head against the indigenous tribes, till another legendary prince (this time of Gautama's line) arrived as their champion and king. His dynasty was probably superseded by a fresh invasion from Burms, occurring, according to their chronology, in p.c. 825; and the Buddhist religion was introduced during the reign of the twenty-ninth monarch of the new line, A.D. 146. About the year 970 A.D., the country was attacked by the Shans, who retired after eighteen years' possession. One of the old dynasty then recovered the kingdom, with the help of the Burmese, at Pagan; and similar aid was given to one of his successors against a rebel nearly 100 years later. In the reign of Gaw-laya, who ascended the throne about 1133, the Kings of Bengal, Pegu, Pagan, and Siam are said to have aeknowledged Arakanese supremacy. During the

next century and a half the country suffered largely from inroads made by the Shans and the Talaings, till King Mintí, in 1294, repulsed the invaders, and in his turn carried his arms against Pagan and Pegu. This resulted in a long period of comparative immunity, till an act of tyranny, committed hy the reigning prince, Min Saw Mún, in 1404, raised a rebellion against him, and cost the kingdom its independence. The dethroned monarch took refuge in Bengal, and was restored some years later by Musalmán aid. Thenceforth the coins of the Arakan kings bore on the reverse their names and titles in corrupt imitations of Persian and Nagari characters, and the custom was continued long after their connection had been severed with Bengal.

The subsequent history of Burma forms a confused record of intestine strife and foreign war. Despite its mountain barrier, it lay at the mercy of both Burmese and Talaings, and its rulers were generally subject to the one or the other power. The close of the 16th century witnessed the last great struggle between Ava and Pegu; and the King of Arakan availed himself of the weakness of his neighbours in Bengal, to extend his dominion over Chittagong, and northwards as far as the Meghná river. His son aided the Viceroy of Toung-gu in completling the ruin of the Peguan Empire, and endcavoured to retain the Province through the agency of the Portuguese adventurer, Philip de Brito y Nicote, whom he left in charge of Syriam. Nicote, once in power, disclaimed all allegiance, and maintained possession for thirteen years, till subdued and slain by the King of Ava in 1613. During the 17th century Atakan is described by Bernier as the resort of all loose European adventurers. Sebastian Gonzales, a worthy successor to Nicote, established himself on Sandiva (Sandwip) island at the mouth of the Meghna, and was for years a terror to the country, till crushed with the help of the Dutch. middle of the 18th century saw the rise of Alaungpaya ('Alompra'); and Arakan, exhausted by intestine dissension, fell an casy prey, in 1784, to Bodaw Paya, the son of that monarch, and was permanently annexed to the Avan dominion. It was this conquest which first brought the Burmese into contact with our Bengal frontier; and it was: mainly acts of aggression from Arakan which led to the war of 1824. and the treaty of Yandabú two years later, which added Arakan and Tenasserim to our Indian Empire. For thirty-eight years they were administered under the Bengal Government, whose unwieldy bulk stretched over Assam and across the Arakan and Pegu Yomas, up to the Sittaung and Salwin watershed, with the Irawadi delta, as yet unacquired, intervening between the two ranges. In 1853, Pegu and Martaban also passed under British rule. In 1862, the four Provinces were welded into one, with Sir Arthur. Phayre as the first Chief Commissioner.

Tha-htun, Pegu, and Martaban were the chief towns in the territory of Ramanna (Ramaniya), called by the Burmese the three places of the Talaings. The Muns or Talaings are a distinct family from the Burmese, and their language is cognate with those of Kambodia and Assam. Thahtun was probably founded by Indian emigrants from the Coromandel coast several hundred years before the Christian era. The ruins of the city still exist, on a small stream about ro miles from the sea-shore and 44 miles north-north-west from Martaban. The silting up of the channel has destroyed its position as a port, but it was known in India as a considerable emporium. We possess but scanty records of its history. In the 3rd century before Christ, two missionaries were despatched to Tha-htun (known then as Suvarna-bhumi or Golden Land, the Sobana Emperium of Ptolemy) from the third great Buddhist assembly. Tradition falsely relates that Gautama visited the country thirty-seven years before attaining Nirvana, and was badiy treated by the rude inhabitants of the coast. Another event of importance was the introduction of the Buddhist scriptures by Buddhaghosa, from Ceylon, A.D. 403. kingdom existed till the close of the 11th century, and the names of 50 monarchs are recorded, whose reigns extended over 1683 years. It was then utterly destroyed by Anawrata, the famous Emperor of Pagan; and the ruthless devastation to which the whole Talaing territory was subjected probably accounts for the paucity of surviving chronicles.

The city of Pegu, according to native tradition, was founded by emigrants from Tha-htun in A.D. 573. Martaban was built three years later. The conflict between Brahman and Buddhist then going on in Southern India no doubt affected the coast of Ramanna, and the new kingdom is mentioned as having successfully repelled an invasion from Gradually it came to embrace the whole the adjacent continent country between Bassein and Martaban. It is related of the seventeenth ruler, Tissa, that he was converted from heretical doctrines through the courage of a young girl. With him terminated the native dynasty. After Anawrata's conquest, about 1050, Pegu remained subject to Burma for nearly 200 years. Its fortunes hegan to revive after the capture of Pagan by the forces of Kublai Khan. Magadu, nn adventurer who is described as a native of Takaw-wun, near Martaban, raised the standard of revolt, and speedily found himself in possession of Martaban and Pegu. He defeated the Pagan forces sent to subdue him, and recovered all the Talaing country as far as Henzadn and Bassein. He was in some degree feudatory to the King of Siam, in whose service he had been, and who had granted him royal insignia. He clied in 1206, after a reign of twenty-two years.

In 1321, Tavoy and Tenassenin were ndded to the kingdom, which led to never-ending strife with Siam. During the reign of Binya-d, who succeeded in 1348, the country was in great peril from the

Chieng-mai Shans and from internal revolt. The king shifted his capital from Martaban to Pegu; and though he conciliated the Shans, he was unable to crush the rebellion. Finally, in 1385, he was deposed by his son, Binya-nwe, the most famous of this line, who ruled under the name of Razadirit. He reigned for thirty-five years, in perpetual strife with Ava. His chief task was to repel invasion, though in 1404 he led a successful expedition into the very heart of the enemy's country. His kingdom embraced the Tenasserim Provinces and the Irawadi and Sittaung delta nearly as far north as Prome. For more than a century after his death Pegu remained in plenty and quiet, under a succession of able rulers.

The last monarch, Taka-rwut, came to the throne in 1526. His father had quarrelled with the King of Toung-gu, who, now that Ava had fallen to a race of Shan chieftains, was considered the representative of the ancient Burmese monarchy. Tabin Shwe-tl succeeded to this inheritance in 1530, and for four successive years attacked Pegu without avail. At length, in the year 1535, he ohtsined possession of the capital, and his brother-in-law, Burin-naung, having captured Martaban after a siege of over seven months, the new dynasty was established without further resistance among the Talaings. It is ahout this period that we begin to have notices of Pegu by Portuguese voyagers. Foreign mercenaries were employed by the new monarch in his subsequent wars both against Ava and Siam; and native historians ascribe his degraded habits and consequent loss of power to his intimacy with western strangers. He reigned for ten years in Pegu, and was succeeded by Burin-naung in 1550, known in Portuguese annals under This monarch, after crushing a formidable the name Branginoco. rebellion among his new subjects, extended his conquests over Prome. Ava, and the Shan States, as far as the Assam frontier. In 1563, he attacked Siam, and aubjected it to his sway. On its rebellion six years later, he crushed the insurrection with another huge expedition. He died in 1581, while preparing for an invasion of Arakan. The wealth and magnificence of the Pegu Empire at this time have been described by contemporary travellers. Its swift and utter destruction is without The emperor's son, Nanda-burin, a parallel in Eastern history. aucceeded to the throne; and four unsuccessful attempts to reduce Siam crippled the whole resources of the country. Plague, famine, and dissension ensued; the emperor alienated all his feudatories by his wanton cruelty and oppression, and finally his uncle, the King of Toung-gu, united with the King of Arakan and captured the tyrant in his capital, in 1599.

A subsequent invasion from Siam completed the ruin of the country; a country which none of the invaders showed any anxiety to retain in its depopulated and devastated condition. Finally, the

splendid dominion of Tabin Shwe-ti was actually governed for thirteen years by Nicote, the low-horn Portuguese adventurer. In 1613, the King of Ava found himself strong enough to subdue the foreigners, and to annex the whole land to his own dominions. Thus, after an interval of more than 400 years, the seat of power was once more fixed in the upper country, and the ancient territory of Ramanna was again administered by Burmese governors. In 1735, the Talaings rose against their conquerors, and not only expelled them from Pegu, but for twenty years maintained their supremacy throughout the country. They were erushed by the irresistible arm of Alaungpaya, who left his new city of Rangoon to testify by its name to the completion of strife. But the Talaings could never be reconciled to Burmese supremacy, and a fresh revolt broke out in 1783, which was repressed with great barbarity by Bodair Paya. The advent of British troops in the war of 1824 gave them a definite hope of delivery, and they were bitterly disappointed at our chandoning the country. At length the famous proclamation of Lord Dalhousie, on the 20th December 1852, relieved them for ever from their ancient oppressors; and ten years later the Province was organized and a Chief Commissioner appointed, names of this officer and his successors are as follows:-Sir Arthur P. Phayre (appointed in 1862), Lieut.-General A. Fytehe (1867), the Hon. Ashley Eden (1871), A. Rivers Thompson (1875), C. U. Aitchison (1878), C. Bernard (1880), C. H. T. Crossthwaite (officiating 1882), and C. Bernard (1884).

Population. - British Burma may be considered as perhaps the most progressive of our Indian dependencies, and it is interesting to note the growth and progress of the population since the British occupation of the country. Between 1826 and 1855, Arakan increased in population from 100,000 to 366,310, or an average of 50 per cent. in each decade. In Pegu in 1858, or six years after its annexation, which then included the present Irawadi Division, the population numbered only 890,974 persons; this number at the time of the Census of 1881 had increased to 2,323,512; the increase in the 23 years amounting to 161 per cent. In Tenasserim, three years after its annexation, the population was estimated at about 70,000; by 1855 it had risen to 213,602, or 200 per cent. in 26 years. Between 1855 and 1881. the population of the whole Province had increased from a million and a quarter to nearly four millions. From 1862 to 1872 the rate of growth was 3'13 per eent. Per annum, and from 1862 to 1881, 3'14; calculating from these rates, British Burma may reasonably be expected to contain in 1891 upwards of 5 million (5,090,600) inhabitants.

The last Census of British Burma was taken on the 17th February 1881, when the population was returned at 3,736,771 souls. The density of the population is only 42'8 to the square mile. The

details of the population in the four Divisions of the Province have already been given in the table at the commencement of this article. The males outnumber the females in British Bunna by 245,239, the figures obtained by the Census of 1881 being as follows:—Males, 1,991,005; females, 1,745,766, or 877 females to every 100 males. Among the Hindus there are only 19 females to 100 males; the Muhammodans intermarry with the natives of the country, who often nominally adopt the religion of their husbands; with them the proportion of women is about half, or 52'5 to every 100 men. The Christians, who include many native Karens, have 81'4 females to every 100 males; the Buddhists, 92'8; and the Nat-worshippers, 95'5. These proportions are for the whole Province. Classified according to age, there were in 1881, under 14 years old—males, 776,890; females, 734,521: above 14 years—males, 1,214,115; females, 1,011,245,—total population in 1881, 3,736,771.

The number of villages, towns, etc. in the Province in 1881 was 15,857; the number of inhabited houses was 677,362. The ordinary Burman house is built mainly of bamboo. The posts are of wood from the neighbouring forests, the walls and floor being of bamboos split and plaited or laid together. The roof is generally of thatch, made either of grass or of the leaves of a palm locally known as dhani. The floors are always raised above the ground from six to eight feet, and the sleeping apartment is above. Below, in the front, there is often a platform where visitors are received, and above which the cradle may be seen swinging; while under the floor are placed the agricultural implements, cattle, carts, and looms. Among the Burmese and Talaings, the front of the house is generally parallel with the roof ridge. The Chins, however, enter their dwellings at what is generally the end of the house, having, it is said, received the privilege of building their houses in this form, as a mark of royal gratitude, from a former king of Burma in return for favours shown him by the Chin ladies.

The Karens of the hills also enter their houses by the gable end. Their bamboo structures, tehs as they are called, have a long common passage running from one end to the other, on either side of which are ranged the rooms, in which perhaps as many as twenty different families live. The Karen houses are shifted annually. Under the house live the pigs and fowls, and during the year of residence much filth accumulates. Except among the Talaings, a house may face in any direction. Their houses are all turned to the north, presenting a curious and somewhat unsocial appearance. In the better houses the walls and floors are substantially made of plank, the roof being either thatched or constructed of tiles or wooden shingles. One house in four throughout the Province, and monasteries generally, are built of wood. Houses of the better class are most numerous in the Prome, Henzada, and you. 111.

Toung-gu Districts, though in the other Districts their numbers are also fairly large.

According to the Census there are 4270 monasteries in the Province, or one to every 168 houses, or to every 3'7 villages. The average number of persons per occupied house is 5'5. There are 45'4 houses in each village or town, and each village or town has an average of 236 inhahitants. The number of boats, steamers, and sailing vessels returned by the Census was, for the whole Province, 15,040, and their population numbered 75,315, including 11,202 females. There are 50,831 males and 2746 females, or altogether 53,577 persons, whose occupations fall within the professional class; the domestic class contains 20,203 males and 5674 females; total, 25,877. The commercial class contains r 56,377 persons, of whom 30,005 are females. The agricultural class includes 1,186,151 persons, of whom 502,405 are females. There are 169,052 males and 175,230 females, total 344,282 persons, engaged in industrial pursuits. The indefinite and non-productive class comprises 949,891 males and 1,020,616 females, or altogether 1,070,507 persons, most of whom are children. The population is thus distributed over the above six classes:-Professional, 1.4 per cent, of the whole; domestic, '7 per cent.; commercial, 4'2 per cent.; ngricultural, 31'8 per cent.; industrial, 9'2 per cent.; indefinite and non-productive, 52'7 per cent. The number of persons supported by agricultural occupations is 68'56 per cent.

The following are the 20 principal towns:—Rangoon, population (1881) 134,176; Maulmain, 53,107; Prome, 28,813; Bassein, 28,147; Akyab, 33,989; Henzada, 16,724; Tavoy, 13,372; Toung-gu, 17,199; Shwedaung, 12,373; Mergui, 8633; Thayet-myo, 16,007; Kynngin, 7565; Allanmyo, 5825; Shwe-gyin, 7519; Yandun, 12,673; Myannung, 5416; Pantanaw, 6174; Paungde, 6727; Pegu, 5891; Laymyathna, 5355. At the time of British annexation there were not three towns in the Province with a population of 10,000, and scarcely five towns with more than 5000. Since then Maulmain has grown from a fishing village into a town with over 50,000 inhabitants; Akyab, then a petty hamlet, now contains nearly 34,000 souls; and the returns for 1881 show 11 towns with a population of more than 10,000, and 9 with a population of more than 5000. The definition of a 'town' is a purely arbitrary one, the term being applied to all places having 5000 inhabitants and upwords. Six out of the 20 Districts include no town. Prome and Henzada Districts have 3 towns each. Of the villages, 8 have over 3000 inhabitants, 10 over 2000, 142 over 1000, 819 over 500, and 4886 over 200 inhabitants each.

Religion and Ethnography.—Burma may claim nt present to be the head-quarters of Southern Buddhism. The religion exists throughout the country in its purest and most amiable form. It is singularly free from sect, the only two parties of any importance differing chiefly on some minor points of ceremonial. There are no trammels whatever of

class or caste or creed. The monastic order is open to the highest and lowest alike; its essential demands being a life of purity, temperance, and truth. There are 6498 Pungyls or Buddhist priests in the Province, giving one priest to 500 of the Buddhist inhabitants. The followers of Gautama number more than four-fifths, or 87 per cent. of the whole population; Muhammadans, 4'5; Nat-worshippers, 4'0; while Hindus and Christians constitute each about 2'0 per cent, of the total. Formerly the easte inequalities of Northern India prevailed to some extent among the Burmese. They have long since disappeared, and now the only titles or differences existing are those that belong to the founder or supporter of some religious building, or to the holders of some Government appointment. Else where there is perfect equality, mere wealth not having sufficed hitherto to raise any barrier of distinction. The religions of Hindus, Muhammadans, Buddhists, Nat-worshippers. Christians, Brahmos, Jalns, Jews, and Parsis, all have their representatives in British Burma, the numbers belonging to each being as follows:-Buddhists, 3,251,584; Nat-worshippers, 143,58r; Hindus, 88,177; Muhammadans, 168,881; Christians, 84,219; Brahmos, 37; Jains, 5; Jews, 204; and Pársis, 83,

The term Nat-worshippers is thus explained in the Census Report:— "Nats" are spirits supposed to inhabit natural objects, terrestrial and celestial, and to interfere freely in the affairs of man. Some are evil, and their ill-will has to be propitiated by offerings of plantains, cocoa-nuts, fowls, or other such gifts. Some are kind, and their active favour or protection must be gained. The Burmese frequently make offerings to "Nats," and regard the spirit-world with an awe not called for by the creed of Buddha. The belief in "Nats" has remained underlying their thoughts and religion ever since they were converted to Buddhism, a relic of the ancient cult, which is still preserved intact among the wilder Karens, Chins, and other hill races. At present, numbers of Karens and Chins, who have come in contact with the Burmese, though knowing little and practising less the religion of Gautama, call themselves Buddhists, because to do so is a sign of .: civilization and respectability.' The decrease in the number returned of Nat-worshippers within the decade is due to this tendency to call themselves Buddhists, and not to a real falling off in the races forming this religious class.

The Christian population, which derives its new converts chiefly from among the Karens, was returned as follows:—Europeans, 7866; Eurasians, 4998; natives, 71,355: total, 84,219. Of the Christians, 9980 belong to the Church of England, 16,281 to the Roman Catholic Church, 655 are Presbyterians, 55,874 Baptists, 166 Wesleyans, 346 Lutherans, 131 Armenians, 95 Greeks, and 72 Methodists, the remainder being unspecified. Looking at the distribution of the various sects, the

Church of England has most followers in Rangoon (3339), where the English and Eurasian society is large. The Roman Catholics are strongest in Toung-gu (5005). Baptist Christinns are most numerous in Bassein District (18,704), and also abound in Thongwa (5594), Hanthawadi (6268), and Toung-gu (11,510). The work done by the various Missions during the decade has been on a large scale.

The Census Report gives the following account of the marriage customs of the people :-- 'Among the Burmese, who are all Buddhists, girls are considered the property of the parents, but constraint on their choice of a husband is rarely employed. Child-marriages are practically unknown. Young men make love pretty much where their fancy leads them, first obtaining the consent of the parents, which is generally accorded, unless the young man is of doubtful character. The period of probation during which courtship was carried on, and the suitor carefully watched, was formerly long. It is now much briefer, and early marriage is easier for bachelors than of old. The Burmese mother is a great matchmaker, but she effects her end by peacefully influencing the feelings of the young couple whose union she desires to promote, and not by compulsion. Constraint is sometimes tried, but generally in vain. The young lady in that case either elopes with her favoured swain, or, as occasionally happens, hangs herself. The rule, however, is that the consent of the parent is requisite at a first marriage, and the practice is that the girl's consent is also essential. The main element in the marriage ceremony is the publication of the union.

By Buddhist law, polygamy is permitted, but is rare. Occasionally, officials or wealthy traders have more than one wife, but polygamy is not looked upon as altogether respectable. Sometimes the elder wife strongly objects to being practically set aside, sometimes she acquiesces quietly in the arrangement, living in another house. Divorce is easily If the pair are egreed, elders are summoned, and the divorce takes place at once. If either the husband or the wife refuses to be divorced, the question is not whether the divorce can be effected. but how the common and peculiar property is to be divided. If no cause for requiring a separation is shown, the unwilling party takes all the common property. In some cases the applicant for divorce gets the whole. Disputed claims for divorce are often brought before the Civil Court, but as all grades of judges can grant decrees of separation. and indeed cannot refuse them, the only doubtful point being the disposal of the property, the difficulty of divorce is not materially enhanced. While, however, divorce is easily and rapidly obtained, the proportion of divorced persons to married couples is small. Married life in Burma, where the women carry on a great part of the trading and shopping, and smuse themselves after their own fancy, is very happy. Children are numerous, and separation of husband and wife by any eause but death may be said to be comparatively rare. Among the Karens, Chins, and other hill tribes, marriage customs differ from those of the Burmese, where the original habits have been preserved; but where these people have come in contact with the ruling race, their customs have been much modified, and little difference is observable. The children of Karens, except in the Karennee Clan, are generally betrothed by their parents, and subsequent non-fulfilment of the contract is expiated by a heavy fine.

'Polygamy is not allowed by the Karen law, but among those who have embraced Buddhism, and mingled with the Burmese, it is occasionally practised. Adultery is the only ground on which divorce is permitted among the Karens. It is regarded as a great offence, but is not altogether rare. Chastity before marriage is not much regarded among any of the hill races. Among the Chins, marriage is a simple contract with the consent of the girl's brother or parents. Large presents are at the same time made by the suitor, and girls are often affianced early in life. Polygamy is common; but the consent of the first wife's brother is required before the second wife can be taken. For certain misbehaviour on the part of the husband, the wife's brother, who, instead of the parents, acts as guardian, may take her away. On the death of the husband, his brother takes the widow as his wife. Divorce is possible, but, if there is no proved offence, the husband is fined, and loses all claim to dowry. These customs, where they differ from those of the Burmese, are rapidly disappearing, and are preserved in their integrity only in the recesses of the hills.'

In regard to education, 26'2 per cent. of the whole population of the Province are either under instruction, or are able to read and write. The education of the females is far behind that of the males. Of the latter, 46'o per cent, are educated or under instruction; but of the former, only 3.6 per cent. can be so described. Scattered all over the country, but more numerous in some parts than in others, are monasteries, in which the Pungyls or Buddhist monks live together with probationers and novices, separated from the ordinary business of life. The Census Report returns 4279 such monasteries, or 1 to every 3'7 villages, and to every 168 houses. Often there are two such huildings in one yillage; and except in wild tracts of country, the Kyaung, as the monastery is called in Burmese, is seldom distant from any hamlet. One of the chief occupations of the monks is the teaching of the boys of the neighbouring villages, and every Buddhist child passes some period of his life in a Kyaung, learning to read and write, and imbibing, to a certain extent, the precepts of Buddhist law. Poverty of a boy's parents, or other causes, may occasionally prevent him from assuming the sacred yellow robe, with the somewhat costly ceremonies; but, although not a regular novice, he may become a Kyaungtha or monastery boy for

a time, and so get a smattering of learning. In the larger villages, in addition to the monasteries, schools are often found kept by respectable elders, who desire to gain merit by engaging themselves in the education of youth, both boys and girls; the latter are excluded from the monasteries. As compared with other Provinces of India, British Burma has a highly-educated population, excepting in the Northern Arakan and Salwin Hill tracts, where the hill tribes form the inhabitants, among whom book-learning is almost unknown.

Ethnically, the population of British Burma varies to a considerable The numbers returned by the Census of 1881 of the chief races inhabiting the country were - Burmese, 2,612,274; Talaings, 154,553; Karens, 518,294; Chins or Khyins, 55,015; Taungthas, 35,554; Kwaymies and Mros, 24,794; Shans, 59,723; Chinese, 12,962; natives of India, 241,449. It is at present generally admitted that the only race living in the Province, of whose advent in it nothing is known either by tradition or history, is the Talaing, as this people is called by the Burmese, or the Mon as they term themselves, and they are undoubtedly the oldest residents,—the aborigines of the Several centuries before the Christian era, men of the Dravidian family came from India, no doubt for purposes of trade to Suvarna Bhumi or Ramaniya, as the tracts about the mouths of the Irawadi, Sittaung, and Salwin were then called. They found a wild race inhabiting the country, with whom they intermarried, and among whom they dwelt. This race were, no doubt, the Mon; but they received the title of Talaings from the name of the ancient country of Telingana, whence the colonists had sailed, and this name was extended to all Mons who in later times became known through the medium of the Dravidian colonists.

The city of Tha-hton, now 8 miles from the sea, was, at the time of its foundation by the colonists, and for some centuries afterwards, on the coast. In the third century before Christ, Buddhist missionaries reached Tha-hton, and two centuries later, the capital of the Talaing kingdom was transferred to Pegu, and the Burmese, who were moving southwards, came into contact with the Buddhist Talaings, and through them acquired their alphabet, their literature, and their religion. The oppression and cruelty endured by the Talaings, as the whole Mon race was now called, at the hands of their conquerors, the Burmese, explains the rapid disappearance of the Mon language, and the migration into Tenasserim during the early days of British rule. Their language was discouraged after the conquest of Pegu by Alompra in 1757, and furiously proscribed after the first Burmese war, in which the Talaings assisted the British arms, and it has ever since been rapidly giving way to Burmese.

In physical characteristics the Talaings differ little from the Burmese.

Their features are perhaps more regular, the nose is not so flat, and the face is longer. The complexion of the men is often of a darker and less yellow hue than that of the Burman. Sometimes they have been described as fairer than the Burmese. The Dravidians have left no trace of their colonization in the language of the natives, beyond the name Talaing; and the Hindu sculptures found at Tha-hton, Pagat, and elsewhere, are the only permanent record of the existence of an ancient Hiadu colony in the neighbourhood, unless we are to ascribe the differences of feature characteristic of the Talaing to an admixture of Dravidian blood. There are in British Burma 154,553 pure Talainge, and 177,939 persons of mingled Burmese and Talaing parentage, or Talaings who speak only Burmese. Of the pure Talaings more than half are in Amherst District. Under the head of the Mramma family, and included in a group which may be called Burmese, come the Arakanese, Burman, Tavoy, Chaungtha, Yaw, and Yabein languages and races.

The Arakanese, also, differ but little in feature from the Burmese; and though their spoken language is so dissimilar from that of the latter as to be almost unintelligible, when written it is the same in nimost all respects. The Chaungthas, or 'children of the stream,' are but a part of the Amkanese nation. The Yaws also are a people not differing much from the Burmese either in race or language. They live on a western tributary of the Irawadi, about the latitude of Pagan, and have been described as the pediars of Upper Burma. The Yabein is nimost indistinguishable from the Burmese in feature, and the only practical distinction between the two is that the former are rearers of silkworms, an occupation seldom or never adopted by the pure Burman. The Burmese in their traditions claim for themselves a western origin and a connection with the solar races of India. It is probable that the lower part of the valley of the Ganges was formerly occupied by people speaking languages of the class sometimes called Mramma before the advent of the Aryans; but, as regards the Burmese, it seems more natural to believe, as Sir Arthur Phayre writes, that they passed from the tablelands of Central Asia round the Eastern Himalayas. A kingdom was formed at Tagaung; and thence, it is said, a portion of the people went westwards into Arakan, while the remainder moving southwards. founded fresh kingdoms in Prome and Toung-gu, where the Burmese language is still supposed to be spoken in greater purity than elsewhere in Burma.

The hill tribes of Arakan who live near the Kuladan river and its tributaries, namely, the Sak, Chaw, Kwaymi, Kun, Mro, and Shandu, belong by origin to the same Mramma group as the Burmese, and their language belongs to what is sometimes called the Tibeto-Burman family. Of these hill tribes, the Shandus are the most warlike

and numerous; they are probably the same race as the Kúkis, who, according to Colonel Dalton, stretch from the valley of the Kuladan to the border of Mnnipur and Cachár, a distance of 300 miles. The Kwaymis and Mros differ but little in appearance and habits. It is probable that these tribes are more or less connected with the Nágás. The Chins or Khyins are widely extended in British Burmah, being found on both sides of the Arakan Yoma, and also in the Thayetmyo and Prome Districts, to the east of the Irawadi river. In Upper Burma there are large numbers. The most remarkable fact about them is that they tattoo the faces of their young girls so as not to leave even an cyclid free from the hideoua operation. They are rapidly adopting Burmese habits and clothing on the Pegu side of the Arakan Yoma range, and their language is also giving way to Burmese.

The Karens arc, next to the Burmese, the most numerous race in British Burma, The oldest seat of these people is thought to have been on the north-west of China, where they may have come in contact with Jewish colonies, and have acquired the traditions which have made them so willing to accept Christianity at the hands of missionaries. Thence the Karens, pressed by the growth of population in Central Asia, moved south towards Yunan; and finding the country they had intended for themselves already occupied by another race, the Shans, they turned off to the south-west, proceeding along the hills on either side of the Sittaung and Salwin rivers, and settling into their present positions about the sixth century of the Christian era. There are three main groups of Karens, the Sgaw or Burman-Karen, the Pwo or Talaing-Karen, and the Bhgeh or Bweh. The Karens of the delta of the Imwadi, and of the interior of Tenasserim, including the District of Shwe-gyin, belong to the Pwo and Sgaw. In Toung-gu District, the Sgaws are found in the west, and the Bwehs on the east. The latter are also found in Salwin District. The Bwehs include the Red-Karens.

The Shans are not an indigenous race, but they immigrate in considerable numbers from the Shan States. Outside of British territory they are very numerous, stretching from the north-east of the kingdom of Ava to Bankok. They are of the same origin as the Ahams and Khamtis of Assam. The appearance of the Shms in these more southern regions is of comparatively recent date. The completion, in 1884, of the Rangoon and Sittaung Valley State Railway will, it is anticipated, cause Shan immigration to assume important proportions. The Shans are careful cultivators, and hard working, and are also great traders and pedlars. The Taungthús, owing to a similarity of dress, somewhat resemble the Shans in personal appearance. They are rather short of stature and thickly built, and are a clannish and tacitum people. The name by which they are known signifies 'hillman,' but like the Shans, they settle in the plains of British Burma. It is believed that the

Taungthús are connected by race with the Karens, their habits and dress having been modified by long contact with the Shans. After arrival in British Bunna, the younger members of the families soon adopt the Burmese dress and habits.

The only other races which call for any special notice, are the Daingnete and the Salones. The former dwell among the hills near the Chittagong frontier; in feature they are somewhat like the Gurkhas of Nepal. They dress in white, and wear their hair at the back of the head; their bodies are not tattooed, nor do they intermarry with other races. The Salones live in the various islands of the Mergui Archipelago; they are a tribe of sea-gypsies, living in the dry weather in their hoats, and during the Monsoon seeking a temporary shelter in huts built on the lee-side of the islands. They are said to be divided into several clans, which have each a recognised right to fishing grounds within certain limits. They pay no taxes. In personal appearance, they are between the Mnlays and the Burmese.

In every 10,000 of the population of the Province, 8550 persons were born in British Burma, while 1450 were born out of the country. Of these 1450 aliens, 846 are natives of Upper Burma, 494 are from India, 275 from Bengal, 199 from Madras, 11 from the North-Western Provinces and Oudh, and 9 from other parts of India; 30 are Chinamen, and 51 are Shans.

Social Condition of the People. - Under the Burman rule, before Pegu was annexed, there was a great gulf between the Burmans and the Karens. The latter feared the Burmese, and looked upon them as oppressors. The Karens, free from the oppression of the Burmans since the British annexation, are now more generally adopting the Burman customs, language, and religion. But the greatest change among the Karens has been wrought by the preaching of the missionaries, by whose agency they have been turned from Nat-worship to Christianity. There are now no fewer than 451 Christian Karen parishes; most of these support their own church, their own Karen pastor, and their own parish school, and many subscribe considerable sums in money and in kind for the furtherance of missionary work among the Karens and other hill races beyond the British border. Christianity continues to spread among the Karens, and their Christian communities are distinctly more industrious, better educated, and more law-abiding than the Burman villages around them.

The monastic schools of Burma form, as has been already stated, an important feature in the social policy of the country. Before the British came to Burms, every town or village had its Kyaung or monastery, where the boys of the place were taught to read and write, and were instructed in religion by the plugyls or monks. These monks do not officiate at pagodas, or discharge the duties of parish priests. Their

functions are to set an example by their pions lives, and to instruct the young. In former times, boys often left the monastic schools without really learning to read and write; and even those who did learn, found it very difficult to keep up knowledge where there were no printed books, and very little literature of any kind. Still the presence of n body of monks, who observed their vows, who cultivated learning, and who were held in high honour, had its effect on the Burmesc. The Buddhist monks are everywhere greatly respected, and the abbots and archbishops are held in great veneration, but the religious orders do not exercise, or pretend to, much political influence. The Burmese pay respect (sheke) after the ancient manner of their country. According to this custom, the inferior person kneels before the superior with bowed head in the attitude of worship, and no Burman will address a Buddhist monk (Phungyi) in a monastery save in this attitude of sheke or worship. But to Burmese of the younger generation, who have learnt English, or who have been to Europe or America, the observance of this custom is repugnant. The increasing practice of sitting on chairs marks another change in social usage. Chairs are now used by Burman assessors in the sessions courts, by Burman judges and magistrates in their own courts, by Burman schoolmasters In government schools, by native members of municipal committees, and by the Sugyls (aldermen) of All these sit on chairs when transacting business, the larger towns. especially if in the presence of Europeans.

The people of Burma, by reason of their excitability of character, and their disregard of the sanctity of human life, were formerly prone to crimes of violence. Such offences were wont to be judged leniently by the community; and it is said that young Burmans of respectable family would engage in a robbery or a cattle-lifting expedition to prove their manhood. Even now, murders and woundings are occasionally committed without an adequate motive, as the following instances will show. A and B were neighbours in the same village. A was painting his boat: B did not like the smell of the operation, and told A to desist. A went oa painting his boat, and when he had finished, in walking towards his house he passed B, who cut him down with a chopper, and killed him. In another case, a wife cooked the daily meal for her husband; he did not like the curry she had made, and in his displeasure cut his wife down, killing her. In neither case did it appear that there had been much previous ill-feeling between the two parties, or that the murdered person had given other offence to the murderer.

Notwithstanding these occasional ebullitions of violence, a Burmau crowd is quiet and law-abiding. At the recent Rangoon boat-races, crowds of from 10,000 to 30,000 people were assembled for three days, and during the whole time only one offence was reported to the police as having occurred among the vast assemblage. 'Under ordinary cir-

cumstances,' wrote the Army Commission of 1879, 'there was no quieter or more peaceful quarter of Her Majesty's Indion Empire than the Province of British Burma. At the same time, there is on element of danger in the unsteady and excitable choracter of the people, among whom the prestige of the Court of Ava is very great, and on whom disturbances or troubles on the Mandalay border might react in an inconvenient and mischievous fashion.' The majority of the respectable classes ore content with British rule, and the people feel that they have prospered since the annexation. High wages, bountiful returns to the farmer, plentiful food, and freedom from oppression, combine to make the life of an ordinary Burman happy and comfortable.

Women in Burmo occupy a much freer and happier position than they do in Indion social life. They go about freely; manage the household, buy the daily supplies in the bázár, and in every respect take an netive port in domestic affairs. Industry and thrift among women are promoted by the custom occording to which most girls, even in well-to-do families, work looms, or keep stalls in o básár, till they get instried. The girls usually spend the profits of their undertakings on dress or personal adornment, and they are not required to contribute their earnings to the common family purse. The Burmese wives make successful women of business; they conduct not merely retail trades, but also large wholesale concerns, on behalf of their husbands, with a liberal, but at the same time a shrewd, sagacity. The husband sometimes lives in idleness on the fruits of his wife's labour. The ratio of female to male prisoners in Burma jails is less than holf even the small proportion of women in Indian prisons.

The articles imported into Burma are luxuries rather than necessaries. During the five years ending 1881, the average surplus of imported over exported treasure has been £1,340,000 a year. The greater part of this silver and gold is converted into ornaments by both Burmans and Karens. It would seem, therefore, that every household of six persons in British Burmo must have spent on the average about £12 a year on imported articles and jewellery. These figures indicate a high standard of comfort omong Burman fomilies. The average income of a Burman household is much larger than that of a family in Continental India. Wealth is widely distributed. The majority of the people are comfortobly off, but there are few rich people. Burmons, as o rule, do not save money. They ore open-handed and lovish in their expenditure, giving liberally in charity, and to their monasteries or other pious institutions. They apend freely on dress, on jewels, and on entertainments. The puays, or theotrical displays, which are given at the harvest-home, and on other auspicious occasions in every Burman village, cost a good deal of money, and are much enjoyed by the pleasure-loving people.

Outside the scaport towns, there are few Burmans who could raise

£,500 at a fortnight's notice; even in Rangoon or Maulmain, there are hardly a score of Burmans who could raise, or whom the banks would trust with, £5000. On the other hand, only a small proportion of the people are in debt. Landholders get into debt sometimes when disease carries off their plough-cattle; and gambling lands many Burmans into difficulties. In a small tract, where special inquiries were made by a settlement officer, it was found that barely 20 per cent, of the cultivators are in debt at all. It is not yet known bow far this freedom from debt is characteristic of cultivators throughout the whole Province. Suits for debt are few in comparison with the population. Money-lenders of the ordinary Indian type are almost unknown in Burman villages. Rangoon and other large towns, a certain number of money-lenders from the Madras coast,—chettis as they are locally called,—have established themselves. At one time it was feared that they would get possession of the cultivator's lands, but there is no ground for this anxiety. Out of 6833 cultivators in the neighbourhood of Rangoon town, only 58 mortgaged any part of their holdings in a year; and in only nine of these cases did the lands pass into the hands of a native of India. The rate of interest is high, and varies according to the security given.

In all political, social, or special questions which may arise in Burma, it should be remerabered that there are no hereditary chiefs, nobles, or great landholders. Even under native rule, the members of the royal family and the officials constituted the only aristocratic class. In British Burma the officials, the elders in the larger villages or towns, and a few merchants and professional men, are the only persons socially above the level of the prosperous cultivators.

The people are, as a rule, comfortably housed. Outside the large seaport towns there are few masonry dwellings. Wood is plentiful, and most houses are built of timber or bamboos on piles. Their height above the ground varies with the average depth of the inundations; but almost every house is thus raised, and the sleeping-room is usually in the upper storey. In poorer parts of the country, houses are built mainly of bamboos and thatch. In the richer tracts of the delta, and along the great rivers, they are constructed of solid posts and well-seasoned beams, with plank floors, and adorned with wood carvings or quaint pictures. In every such house there is at least one long-armed lounding chair, in which the master of the house takes his ease after the day's The houses of the Karens, who are less ready to spend money than Burmans, are usually meaner. In the recesses of the forest, where some of the Karens shift their dwelling-place every two or three years, a Karen settlement of ten or twenty families live together under a common roof; each family having one or more rooms opening on the common passage which runs between the two rows of rooms. These settlements.

or tehs, are usually on posts eight or ten feet above the ground, to secure their inmates from wild beasts and noxious vapours.

Agriculture.—Agriculture is the main employment of the people, and it may be assumed that the production and distribution of rice occupies three-fifths of the whole population. Cotton, sesamum, and tobacco are also grown throughout the Province; gardens and orchards are found near every village; but rice covered about six-sevenths of the total area-3,638,845 ncres-under cultivation in 1881-82. The enormous foreign demand, and the large profits recently obtained, have greatly increased the cultivation of this cereal. The Burmese are content with a aingle crop a year, corresponding with the aman ropa of Bengal. It is sown in June, transplanted in September, and reaped about December or January. Their soil is lavish in its yield, requires little labour, and no artificial stimulus beyond the ash of the past year's atubble, which is burned down and worked into the land. Year after year, without a rest. the heavy rains and this primitive manure suffice to ensure an abundant harvest. The Irawadi valley and its delta furnish about three-fifths of the whole rice produce of the Province. This tract is annually inundated, and an inch more or less of water frequently determines whether the receding flood will leave a rich harvest-laden plain or a waste of ruined crops. Henzada and Bassein Districts have been partially secured by an extensive series of embankments which fringe the right bank of the Irawadi, and the left bank of the Nga; wun river, for nearly 200 miles. But the system of regulation is by no means complete, and the problems which beset the delta of a mighty river have yet to be grapoled with.

Much attention has of late been given to the improvement of the implements of husbandry in British Burma; in particular to ploughs, reaping instruments, carts, and sugar mills. The trials of improved reaping machines and ploughs have as far, however, proved disappointing. There is much room for alteration in the carts used by the people, which are very unwieldy, demanding a maximum of draught-power, and possessing a small carrying capacity. The large cart traffic, especially during the season from January to May, renders it important that an improvement in the construction of these vehicles should take place.

Sugar-cane pressing is not carried on extensively in Burma. Hitherto wheat can scarcely be said to have been cultivated, the demand in British Burma being supplied from Upper Burma and India. The Burmese standard measure of one basket (equal to about a bushel) contains, on an average, 60 lbs. The highest price fetched by rice ia 3s. per basket; 2a per basket is considered a very remunerative price by the cultivator. As the wheat imported from Upper Burma ia said to yield more flour than the Indian wheat, an endeavour is being made to induce cultivators to grow wheat, which is worth at present (1883) about

5s. per basket in the Rangoon market. The advantages from the successful cultivation of wheat in British Burma would be three-fold. First, large tracts of land, unsuitable for rice cultivation, would be brought under the plough; second, the people would have a dryweather harvest to fall back upon in case of the partial failure of their rice; third, the agricultural development of the Province would not depend on a single crop, and the land revenue would benefit in the most legitimate way. To encourage wheat cultivation, suitable ploughs and seed of the best descriptions of Indian wheat are being supplied free, and very favourable terms have been allowed to all cultivators who undertake the experiment.

The climate and the soil of Burma are well adapted for the cultivation and manufacture of tobacco, which thrives alike in the alluvial plains of the Kuladan and Irawadi deltas and in the hill regions of the Province. The leaf of the Kuladan and the Kyankkyl regions enjoys a high reputation. The whole population, men, women, and children, may be said to be inveterate smokers. The women have n untural aptitude for the rolling of cigars, which is one of the chief domestic industries of the Province. The area under tobacco is 13,663 acres, or 0'38 pcr cent, of the total cultivation. The tobacco grown in Burma is, nevertheless, insufficient for the wants of the people. Estimating a yield of 750 lbs. of tobacco per acre, the total out-turn of the Province is over 10,000,000 lbs. of eured tobaeco leaf. In 1881-82, tobacco leaf to the amount of 15,763,186 lbs. was imported from India, chiefly from Madras. Cigars to the extent of 80,516 lbs. were in the same year exported from Burma. The net consumption per Burman in the form of cigars is 7 lbs. The importance, therefore, of tobacco as an article of domestic consumption in Burma is evident; and, irrespective of a foreign demand, there is a large field for private enterprise. Hitherto. the leaf has been cured in the rudest fashion; but it is believed that with improved cultivation and a better system of curing, the tobacco of Burma will be able to take a place in foreign markets. With this view, arrangements have been made for the more scientific cultivation of the plant, and for curing the leaf on the American method, by the establishment of a tobacco farm and factory under Government auspices, to merge ultimately into a private enterprise.

Sugar is both a necessity and a luxury to Burmans, and as much in demand as tobacco. Most of the people are tea drinkers in the Chinese fashion, and they take a piece of caked sugar with each mouthful of tea that they drink. The local consumption of sugar is great, and as the Province does not at present produce anything like a sufficient quantity, large importations are made. The area under sugarcane in Burma in 1881-82 was only 6251 acres. Like tobacco, it thrives more or less in all parts of the Province, but particularly in

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Shwe-gyin and the coast Districts. The total production of crude brown sugar in the Province in 1881-82 was about 2779 tous, of which 434 tons were exported. The total imports by sea and land for the same year amounted to nearly 11,617 tons, giving a total yearly consumption of nearly 14,000 tons, or about 8½ lbs. per head of the population. The use of sugar by the Burmans in their tea, which the people of India do not drink as an article of diet, shows that there is a large local demand waiting to be satisfied, and that this demand would increase with extended cultivation. At present the cultivation of the cane is carried on in the rudest and most primitive fashion; the land in many cases is not even ploughed, artificial irrigation is not thought of, and manure is rarely applied. The cane is planted out from August to October, and ripens in twelve months.

Jute of several kinds grows wild in Burma, but is rarely cultivated. It is found in great profusion on the sites of deserted or dilapidated villages, and on the edges of swamps, and the fibre obtained from even the wild plant is soft, glossy, and strong. The importance of jute to Burma will be obvious when it is seen that the value of bagging imported into the Province in 1881-82 was £325,351. As the raw material of these bags is a plant indigenous to the Province, encouragement has been given to the people to cultivate it, and supplies of the best seeds have been largely distributed.

Cotton is not a crop which the Burmans care to cultivate. Its cultivation demands much labour, and the climate of the greater part of the Province appears to be unsuited for it. In 1881-82, the total aten under cotton was 10,689 acres. The average yield of cleaned cotton per acre for the whole Province was, of field grown, 160 lbs.; of hill grown (taungya), 40 lbs.

In a Province like Burma, where the peasants are averse to undertaking any cultivation except that which, with the least outlay of labour and money, yields the highest return, and where the people are as a rule, fond of ease, what is likely to be really useful to them, and to convince them that much more can be made out of their lands even on ; their own methods, is a series of experimental farms conducted under the eyes of the peasantry. With this view several have been started in various parts of the Province, in which the principal cereals and other important crops are being cultivated according to the Burmese methods, but with care and industry. It is hoped that the people will, when they perceive the harvests yielding a good return in money, gradually take to improved methods, and interest themselves in the raising of new kinds of produce. The stimulus of an unfailing market for raw produce has borne very remarkable fruit. When the people saw steam rice mills springing up at the great ports, where they could dispose of their unhusked rice at good prices, they found it to their advantage to

extend the cultivation as fast as they could get land, and cattle to work it. In 1867-68, the area under rice was only 1,682,110 acres; there were then 7 rice mills in the whole Province. In 1881-82, the number of mills had risen to 49, and the area under rice cultivation to 3,181,229, acres, or by 89 per cent. in 14 years. The total cultivated nrea assessed to revenue in 1881-82 was 3,498,688 acres, and the total revenue assessed was £656,162.

Taungra or jim cultivation prevails chiefly on the Northern Arakan Hills. This system consists in clearing a patch of forest land, setting fire to the fallen jungle, and then sowing in the ashes a miscellaneous crop of cotton, rice, and pumpkins or other vegetables, all of which ripen in about five months. The assessment on jum cultivation is generally made by means of a poll-tax on the husbandman, or on his house, irrespective of the amount of his clearing. The area thus cultivated in 1881-82 was estimated at 47,322 acres, as compared with 109,288 acres in 1875; but the returns can hardly be relied on, owing to the nomadic habit of the cultivators. As population increases, a tendency from extensive to intensive husbandry discloses itself, and jum cultivation is being pushed back more and more into the hills and sparsely-populated tracts, before the advance of plough and tillage.

Land Tenures. - The system of land tenure in Burma is simple. Government is the sole proprietor of the soil, and deals directly with the cultivator, from whom it receives a rent varying from 1s. to 10s. The average assessment is about 3s. 3d. There are no samindars or large landed proprietors, and no Government or wards' estates. A new-comer is allowed total exemption from all rent and taxes for a certain period, to enable him to clear his grant. Government then levies a rent 20 per cent, lower than in other Provinces of India; and requires only 2 ands (3d.) an acre for land which may be left fallow. Besides this, a generous allowance is made to the settler for fallure in crops or cattle, and he can at any time avail himself of five or ten years' settlement on exceedingly liberal terms. About onefifth of the area tilled is held under such leases; the other four-fifths of the holdings being annually re-measured and assessed by revenue officials, styled thigy is, who are paid by a commission on their collections. The holdings average about 8 acres in extent.

The basis of the land revenue settlement has been :—20 per cent. of the gross produce, after many deductions, payable to Government in money at the rates of the price of grain in the circle within which the land is situated. Practically a lower percentage is taken. In the Districts of Rangoon, Bassein, and Henzada, and in the whole of the Tenasserim Division, each male engaged in tanngra cultivation pays a tax of two shillings per annum; while in the Districts of Toung-gu and Prome, and generally in the Arakan Division, each family is assessed at

this rate. Among the hill tribes of Northern Arakan, each house pays four shillings per annum, which includes also capitation tax.

Survey, demarcation, and settlement are in the hands of a special department. The area dealt with by this department since its operations commenced in the Province, up to 1881-82, amounted to 5382 square miles, equal to 3,444,480 acres surveyed at a cost of £119,178, or 84d. per acre. Of this total surveyed area, 3008 square miles, or 1,925,808 acres, have been brought under settlement at a total cost of £23,854, or 3d. per acre. Total cost of survey and settlement, 114d. per acre. The total revenue brought under settlement up to the ead of 1881-82 was £162,173, showing a nett increase of nearly £15,000, or 15 per cent, in the land revenue. The tracts under settlement operations have been, for the present, the Districts of Hanthawadi, Bassein, and Thairawadi. The total number of tenant occupiers in the portiona settled is 4031, holding 51,456 acres, at an average rent of 8s, per acre.

Wages and Prices.—The local supply of labour is inadequate to the demands upon it, and considerable additions are made annually to the population during the harvest and rice shipping season by immigration from Upper Burma and from India. Few of the immigrants, however, bring their wives and children with them, and few settle permanently. To Pegu and Tenasserim, immigrants come by sea from the Madras coast, and from Calcutta in steamers. They are brought over by native captains of labour, who pay the fare of the coolies, receive them, and provide them with work. Into Arakan, immigrants come by land, chiefly from Chittagong. The Census of 1881 showed that in British Burma the number of persons of Indian birth was about 185,000, in addition to 316,000 persons born in the kingdom of Ava. Shans from the Burmese and Chinese Shan States, and other labourers from Upper Burma, come down by whole villages at a time during the harvest season, and return at its close. Some who settle as cultivators manage to get the women of their families brought after them, notwithstanding the stringent rules against emigration in the kingdom of Ava. This stream of yearly immigration into the Province is steadily increasing, and is now more than double what it was five The high rate of wages is still maintained. All the immigrants find employment, and the demand for outside labour is as great. as ever.

Unskilled labour is worth from 1s. to 1s. 6d. a day, and shipping coolies during the scason earn up to 3s. It has been calculated that it takes as much moncy to construct 1 mile of road, or 100 cubic feet of masonry, in British Burma as it does to make 2 miles, or 800 cubic feet, in India. The large exportation of the food staple, and increased demands, have caused prices to rise very rapidly of late years. Previous to the annexation of the Province, the usual cost of paddy was Rs. 20 or you. III.

Rs. 25 (£2 or £2, 10s.) per 100 bushels; in 1878 (owing to the demand for grain during the famine in Southern India), it rose to £13 per 100 bushels, the highest price realized; after that year it fell steadily, and in 1882 the price was £5, 2s. per 100 bushels. The average prices of produce ruling in the Province at the end of 1881-82, per mannel of 80 lbs., were—for rice, 6s.; for uncleaned cotton, 20s.; for sugar, 178.; for tobacco, 30s. 6d.; for oil-seeds, 10s. $9\frac{1}{2}$ d. Uncleaned cotton at the time of the annexation was obtainable at £1 per 100 viss (365 lbs.); it now fetches more than four times that sum. The average price of a bullock has increased from Rs. 10 (£r) to Rs. 60 (£6). Bamboos which used to be sold at Rs. $2\frac{1}{2}$ (5s.) per 1000, now fetch about £2, or Rs. 20.

Means of Communication.-Next to labour, the most urgent want of the country is land communication. There are thousands of villages which are shut off from trade for at least eight months of the year by reason of the lack of roads. The needs of the Delta and the river tracts are in some measure supplied by the steamers and boats which ply on the rivers and tidal creeks, while the railways supply cheap means of transit to the plains which they traverse. But for want of a network of roads connecting the remoter towns and villages with the main lines of communication, the extension of cultivation and the prosperity of the country are retarded. During only four months of the year can the surplus produce of the country immediately adjoining the river tracts or plains be conveyed to the river or railway in carts: during the remainder of the year even this portion is quite shut off from the means of communication. No fewer than 8 of the 18 Districts of the Province are destitute of roads; they do not possess a single mile of metalled or bridged road outside the headquarter Road-making in Burma is slow work, owing to the want of labour and metal. No road-metal is available in many Districts except broken brick; and in a country with a heavy rainfall, a road of this material requires constant care and repairs after it is made, particularly if the traffic is at all heavy. There are only 1310 miles of made road in the whole Province, portions of which are impassable during the rains, There is abundance of waterway throughout the Irawadi delta all the year round. The Sittaung valley, however, has no such advantages.

There are now (1884) two lines of railway in the Province. One, following the valley of the Irawadi, called the 'Irawadi Valley State Railway,' 163 miles in length, connects the capital Rangoon with Prome. This line was opened in 1877, and the results have been most satisfactory. The other line, called the 'Rangoon and Sittaung Valley State Railway,' also 163 miles in length, connects the capital with the military station of Toung-gu. This line, now approaching completion.

will, it is expected, attract the whole of the trade with Karengul and the Shan States, and not only open up fertile districts as yet without mesns of communication, but also secure the frontier of Toung-gu, which in its present isolation is exposed to some peril. A navigable canal, about 40 miles in length, with locks, between the Sittaung and Irawadi rivers, has been, after some years in construction, now completed; it is intended to avoid the dangers of the bore in the Sittaung estuary. It carried 80,000 tons of boat traffic in 1881, besides timber rafts, and its completion has caused great extensions of cultivation in the tract through which it passes - a tract previously water-logged and without means of communication. A similar canal has now been undertaken from Rangoon, through the rich township of Twantay, into Thongwa (Thun-khwa) District, between the Rangoon and Irawadi Proposals for the clearing of several old channels, the real highways of Burmese traffic, in order to make them again navigable. are also receiving attention. During 1881, two extra services of coasting steamers were, by the help of Government subsidies, established for the purpose of affording weekly communication, inwards and outwards, with the Districts of Kyauk-hpyu, Tavoy, and Mergui, and fortnightly with Sandoway.

Commerce, Manufadures, etc.—For centuries the seaboard of Burma has been visited by ships from many countries. Bassein, under its classic name of Kusimanagara, corrupted by the Talaings into Kutheim or Kusein, and by the Europeans who visited it into Cosmin, was n flourishing port in the 12th century. At a later period we find Arabs and other Asiatic races in constant communication with Arakan, Pegu, and Tenasserim. Towards the beginning of the second half of the 14th century, Muhammadan merchants carried on a brisk trade between Pegu and the countries east and west. The Arabs brought to Burma goods of European manufacture as well as the produce of their own country; and large sea-going boats from Mrohaung, the capital of the Arakan kingdom, visited the ports of Bengal.

The principal exports from Bassein and Pegu were gold, ailyer, rubies, snpphires (all jewels were excessively cheap, or as Frederick has it, sold 'at most vile and base prices'), long-pepper, lead, tin, lac, rice, and some sugar. The imports from Arabia and the Persian Gulf to Syriam (an ancient emporium of Burms, 3 miles from the mouth of the Pegu river), were woollen cloths, scarlet velvets, and opium; and from Madraa and Bengal, 'painted cloth of Masulipatam and white cloth of Bengals, which is spent there (Pegu) in great quantity.' The trade of Malneca and places to the eastward was with Martaban, then a flourishing port of Tenasserim; the imports being porcelain from Chins, camphor from Borneo, and pepper from Achin. From Araksn, rice was the principal export, the imports being muslins, woollens, cutlery, piece-

goods, and glass and crockery ware. Tenasserim exported tin largely The continual wars between the Burmese and Siamese ruined the trade of the south; and on the conquest of Arakan by the former in 1784, commerce was so hampered by vexatious restrictions and prohibitions that it almost ceased.

After the cession of the country to the British, Akyab rapidly rose in importance, and the inland trade with Upper Burma across the mountains increased to such an extent that it competed seriously with the sea-borne trade at Bassein and Rangoon. Owing to the facilities for inland communication by the creeks, Akyab is and will remain the real port of Arakan. The trade of Tenasserim also, when the British came into possession, was at n very law ebb. The country, however, had extensive teak forests, which led to the foundation of the town of Maulmain, where ship-building could be extensively carried on. The favourable situation of this town at the mouth of the Salwin, where it is joined by two other tributaries, all three rivers tapping countries exceedingly rich in teak, has enormously developed the timber trade. In 1836-37, the exports from Maulmain consisted almost entirely of teak timber, which realized a revenue of £2080; five years later it was £5418. In 1851-52 it had risen to £7163. In 1860-61, the total value of the imports at Maulmain was £530,234, and of the exports £446,371, the total duty realized being £10,048, and the aggregate tonnage of vessels calling at and leaving the port in the same year being 155,113 tons. Ship-building, which during the period of its greatest activity, from 1837 to 1858, was principally for European owners, has since almost entirely ceased, in consequence of the rise in price of materials and labour. In 1840, the price of teak was Rs. 25 (£2, 108.) a ton, in 1881-82 it was Rs. 63 (£6, 68.); unskilled labour rose from 14s, to 30s, a month, and skilled labour from 30s, to £5.

The commercial prosperity of British Burma has more than kept pace with its rapidly increasing population. Since 1855, the external trade of the Province has risen from £5,000,000 to £21,000,000 in 1881-82, as the following figures show. Value of sea-borne trade in 1881-82, imports £8,077,000, exports £9,288,000; value of land-frontier trade, imports £2,018,000, exports £1,765,000; total value, imports £10,095,000, exports £11,053,000, aggregating a total of £21,148,000. Rangoon absorbs about 90 per cent. of the whole of the foreign import trade, and about 60 per cent. of the foreign export trade. The trade, especially the rice traffic to Europe, is employing steamers more largely every year. The Indian craft and junks, which used to do much of the trade along the coast, to India on the one side and to the Straits Settlements on the other, are decreasing before the competition of the coasting steamers, of which there are now three or four lines, besides the mail steamers of the British India Company. The

service done for the Province by these steamers is very great. The seaborne trade at the eight different ports of the Province during 188 r-82 was carried on in 918 steamers and 850 sailing vessels, 'entered' and 'cleared,' with a registered tonnage of r,492,584 tons.

The chief items of the export trade are rice, timber, cutch (a resinous gum used for dyeing and other purposes in Europe and America), hides, petroleum, and precious stones. It is the rice produce and the rice exports that have made and that maintain the prosperity of British Burma. In 1880-81, the Province sent away no fewer than 892,262 tons of rice, of which Upper Burmah took 6924 tons. The declared values of three items of export alone for the same year, were—rice, £5,655,000; teak timber, £1,020,000; and cutch, £468,000. In 1881-82, the value of the rice exported was £5,379,556. The chief imports are piece-goods, silk, cotton, and wool, cotton twist, gunny-bags, betel-nuts, liquors, tobacco, iron, mill machinery, and sugar. Among the Imports the value of cotton yarn, cotton goods, silk and woollen

goods, and apparel, in 1880-81 reached £3,330,000.

The most important industry in British Burma is carried on by the rice-mills, which free the rice from the husk and prepare it for the European, American, and Chinese markets. It is the enterprise and the skill of the mill-owners that have increased the rice trade of At the present time, Burmese rice is sent direct from the mills to England, Italy, Austria, Germany, Holland, France, Brazil, the Straits, China, and the Mauritius. It seems to be making its way into new fields. A recent report mentioned that Burmese rice had reached Iccland; and a merchant just returned from Europe reported that in Northern Germany the Burmese grain is coming into use as an article of food among the poorer classes. The rice-mills ensure a ready market and a full price for all the surplus paddy (rice in husk) which any farmer can send by boat or rail to a rice port, and they provide cargoes for the steamers and sailing vessels which flock to Burmese ports. There are now 40 rice-mills at work in Burma, of which 28 are at Rangoon, and seven at each of the other rice ports, namely, Maulmain, Akyab, and Bassein. Twenty of the Rangoon mills can prepare white rice fit for European consumption; the remainder prepare cargo rice, which has again to be passed through cleaning mills in London, Liverpool, Hamburgh, or Bremeo. White rice cannot stand the long voyage round the Cape, but it bears the shorter journey through the Suez Canal to Europe well. There are about 20 steam timber saw-mills at Rangoon, Maulmain, Tavoy, and Shwe-gyin. Of the total number of mills in the country, 41 rice-milla and 10 timber saw-mills are owned by European merchants, 3 rice-mills and 4 saw-mills by Chinese, two of each by Burmese, one rice-mill by Pársís, one saw-mill by the King of Ava, and two of each by natives of India.

Next to occupations connected with the preparation of rice for the market, the most important industry is weaving. At Prome, Shwe-daung, Yandun, and other towns in the Irawadi valley, there used to be a large production of silk patsoes, tameins, and gaunghaungs (garment pieces worn by Burmese men and women). But the power-looms of Europe are now sending large supplies of these fabrics woven on Burmese models. These undersell the local fabrics, and the latter are now produced in smaller quantity. The native cloths are 30 per cent. dearer, but stronger and more durable, both in texture and in colonr, than the imported fabrics. Almost every Burmese man and woman has one or more of these silk garment pieces to be worn on festivals, or oftener if the owner can afford it. Efforts are being made to popularize improved forms of looms and shuttles brought from England in 1880, and their use is being taught in several Karen schools.

The manufacture of earthenware is carried on in most parts of the Province, and considerable artistic success has been attained in the potteries at Shwe-gyin and Bassein. Drinking vessels, boxes and other articles of lacquer ware are largely made everywhere, and every Burmese monk has two or three large lacquer vessels for collecting daily contributions of food from his disciples. The groundwork of these articles consists of very fine bamboo wickerwork, on which are overlaid coats of lacquer, the chief ingredient in which is the oil or resin from the thitsi tree. Little or no real lac is used in the Burmese ware. The Burmese exhibit proficiency in the art of wood-carving; their temples, monasteries, and sometimes their dwelling-houses are ornamented with a profusion of quaint and delicate designs, and skilful master-carvers in wood are much esteemed. Formerly the carvers devoted their labours almost entirely to the ornamentation of religious edifices, but of late years they have shown themselves ready to comply with the demand which has sprung up nmong Europeans for specimens of their handiwork.

Boat-building, cart-msking, mat-weaving, torch-making, the manufacture of paper, umbrella-making, ivory-carving, and stone-cutting are also branches of industry among the Burmese. Ironsmiths are found in almost every village, but their skill is limited. In iron the manufacture of tees for pagodas, and in brass the casting of bells and of images of Gautama, may be mentioned. Quaint, beautiful gold and silver work is everywhere made. Repoissi silver bowls are to be found in every monastery and in every respectable Burman's house. Enamelling on silver, or the manufacture of what is known as viello work, is also practised in Shwe-gyin and Thayet-myo Districts. As a rule, Burmans of all classes invest their savings in gold and silver ornaments. The refining and preparation of cutch for the home market in Prome and Thayet-myo Districts afford employment to a large number of people.

The manufacture of paper from bamboos is also to be tried, and if successful an important new industry will soon grow up.

The condiment known as nga-pi (from nga, 'fish,' and pi, 'to be pressed'), made from fish, is universally used by Burmans and Talaings throughout British and Upper Burma. It is of three kinds—nga-pi-gaung, or whole fish salted; taungtha nga-pi, 'fish paste,' and seinsa nga-pi, or 'raw eaten,' because it is eaten uncooked; in Arakan this last is known as nga-pi nyin, and in Tavoy and Mergui as gwe; by Europeans it is called balachong, the name given to it in the Straits of Malacca. Salt is manufactured all round the coast, but the importation of cheap salt from England has seriously affected the manufacture. The western provinces of China, and the Kakhyen and Shan States between China and Ava, are to a considerable extent dependent on British Burma for salt, and large quantities are sent to Bhamo. In 1881-82, 489,776 mannds of salt were sold at Rangoon for Upper Burma, of which 332,216 maunds, valued at £24,921, were exported to that region.

The land frontier trade is conducted mainly by the Irawadi route, and nearly all the traffic is carried by the steamers of the Irawadi This Company began business in 1868 by taking over two or three old Government steamers and flats. They now possess 30 steamers and 44 flats, and send two or more steamers with flats to Mandalay twice a week and a steamer once a fortnight, or oftener if need be, to Bhamo, which place is within 4 days' journey of the southwest frontier of China. Their steamers and flats also ply on the creeks and rivers of the Pegu delta. The Company receives subsidies aggregating in all £12,000 a year. The service they do to the Province is immense, as they carry yearly between British and Independent Burma goods to the value of about 31 millions sterling, besides about 50,000 passengers—over and above the large traffic they do in purely British waters. Although they have practically a monopoly of the Irawadi traffic, their charges are not excessive; for instance, they carry salt cargoes from Rangoon to Bhamo, a distance of over 750 miles up stream, for Rs. 11 (£1, 28.) per ton. Three or four steamers belonging to the King of Burma also ply on the river, but get little freight, although the trade to Mandalay is entirely in the hands of Chinese and Mushlman merchants. The only other steamers plying on the rivers in Burma are small craft belonging to Chinese and Burmese merchants, which run from Rangoon rather irregularly to Yandun and Negotiations have been completed with a Maulmain firm to run small steamers for a subsidy on the Salwia and Damdami rivers to important trading towns outside Maulmain.

The value of the inland trade of British Burma, by 3 river and 17 land routes, aggregated in 1881-82, £3,783,375; the imports amounting to

£2,018,529, and the exports to £1,764,846. In 1880-81, the aggregate value of the imports and exports was £4,182,525. A considerable quantity of teak timber from Upper Burma and the semi-independent States between Siam and Ava enters British territory between the Sittaung and Salwin rivers. Very little other merchandise enters or leaves British Burma by either of these rivers, which are hardly navigable beyond the frontier. The trade on the Salwin consists entirely of timber floated down from the forests bordering that river and the Thoungyin, which joins it on the British frontier. A certain proportion of the inland trade is carried on pack-bullocks, on elephants, and on men's backs, across the borders of Thayet-myo, Kyauk-hpyu, Tavoy, Amherst, and Toung-gu Districts, and by a few of these Districts cattle and ponies are imported. Three-fourths of the whole inland trade is registered on the Irawadi route. The Mandalay trade, as the traffic with and through Upper Burma is called, is entirely in the hands of Chinese, Muhammndan, and Burmese merchants. With the exception of one English firm, who have taken the cutch monopoly, and two or three timber contractors. Europeans have no direct dealings with Mandalay, though they sell to and buy from the Chinese and native firms which deal with that place. The trade across the land frontier of British Burma is, according to the latest published reports, nearly one-half of the whole traffic that crosses the land frontier of continental India, from Karáchí on the west to Chittingong on the east. But the Mandalay trade would expand indefinitely, if only a safe road existed between Bhamo and the confines of Western China. flotilla steamers reach Bhamo from Rangooo in 15 or 20 days. For the millions of Chioese in Yunnn and Southern Szechuen, the Irawadi and Bhamo route would perhaps be the best trade route with Europe.

Mr. Colquhoun, an engineer officer of Burna, made in 188r a most enterprising journey from Canton through the Chinese provinces of Kwantung, Kwangsi, and Southern Yunan to Esmau on the' Cambodia river. Thence he had intended to make his way through the Shan States to Zimmeh, from which there is a good route to Maul-But at Esmau he was compelled to return northwards up the valley of the Cambodia river for about 220 miles to Talifu in Western Ynnan; whence he came to Raogoon by way of Bhamo and Man-The Cambodia valley, north of Esmau, was found to be rich and studded with populous cities, and it had not been previously visited by Europeans. Esmau is about 420 miles from the highest navigable point on the Salvín river, and about 480 miles from Maulmain. For the greater part of this distance the route passes over hilly, sparselypeopled country, where a wheeled vehicle has hardly been seen; and the peaks between Esmau and British territory rarely reach 6000 feet in height, while the passes probably range from 2000 to 4000 feet.

rival route by the Irawadi valley to Talifu has the advantage of steamer earriage (1800 miles) to Bhamo, which is about 220 miles from Talifu; to this place the route from Bhamo is mountainous, and two passes, one of which is 3700 feet high, have to be crossed. If Talifu is to be the object of the two trade routes, the Zimmeh route is shorter by 320 miles than the route by the Irawadi valley, and perhaps safer, as the road beyond Bhamo is infested by Kakhyen tribes who levy blackmail on caravans and often close the road entirely. Between Esmau and the British frontier near Manlmain lie a number of petty Shan States, which are supposed to owe allegiance, some to China, some to Bankok, and some to Ava.

Mines and Quarries.—The geological structure of Burma comprises three sections-western, middle, and eastern, nearly corresponding to the divisions of Arakan, Pegu, and Tenasserim. The rocks of Arakan belong to the secondary series, Pegu is tertiary, while Tenasserim is primary. The economic products of the western Division are mineral oil (petroleum), limestone, and coal. The middle or Pegu Division produces laterite. Iron-ore and manganese have also been found in small quantities. The eastern division has not been much explored; eoal, limestone, tin, lead, gold, antimony, and graphite have been found in various quantities at different places. Mioeral oil or petroleum is found principally in Kyauk-hpyu, the Boronga islands, and Thayet-myo. It differs from the oil found in Upper Burms io containing little solid paraffin, and in being more volatile. It is also found at various places on the eastern slopes of the Arakan Hills. The oil seems to be drawn from s stratum of earbonaceous shale and eoal which crops up in the spurs of the Arakan Yoma Hills. Prospecting for oil has been actively carried on by the Boronga Oil-refining Company on the Boronga islands off Akyab, and on the Ramri island of Kyauk-hpyu District. A licence has been graoted to the Company; and their operations promise to be on the whole successful, as a large sum of money has been laid out on plant and machinery, and experts have been brought from Europe and America to work the enterprise. The yield of oil from the wells on the Borongas is not so plentiful as was expected, but the yield in the Mimbyio field in Ramri is increasing.

Coal is found in the Arakan Yoma, both in British Burms and beyond the frontier. The deposits in British Burma are generally thin and broken; but a seam 6 feet thick, with another 2 feet thick underlying it, occurs on a tributary of the Okepo river, 35 miles from Henzada. The area of this tract has not yet beeo ascertained. At Insein, at a depth of 200 feet, a thin seam, about 9 inches thick, of lignite has been found. The Myawoung localities have also been explored, with encouraging results, the coal specimens proving of fair quality. Operations to secertain the coal hearing strata of Henzada

District are in progress. Limestone occurs in isolated patches along the Arakan Hills from Thayet-myo to Basseln, and in Tenasserim it forms a range of hills. The best lime is brought from a place called Kyauktalone (monolith) near Maulmain. Tin is found at Maliwan, where it is picked from the beds of streams by Chinese. An English firm made an exploration of this locality some years ago, but discovered that there was not enough tin to repay European capital and labour. The recent abolition of the export duty is said to have stimulated the production of the metal in Southern Tenasserim. Gold is found in small quantities at Shwe-gyin, once noted for its gold diggings, which are now exhausted. A search made for the quartz reefs, from which the gold in the river is derived, was unsuccessful. There is lead in Shwe-gyin District which has drawn the attention of capitalists; and antimony is found in the Toungwaing Hills at Maulmain, where it occurs disseminated in small grains through the rocks.

Forests.-At least 50,000 square miles of hill, valley, and plain in British Burma are covered with forests and woods of one kind or another. These forests yield ample supplies of timber, hamboos and other products to the people of the country. But to the world outside Burma, the forests are chiefly known from the teak timber and the cutch (a dye and tannin obtained by boiling chipped wood of the Acacia catechu) which they produce. Teak has been exported for many years from Rangoon (the value in 1805 was £46,115), but in the early periods the forests in Tenasserim and the Shan States were but little worked. After the cession to the British of Arakan and Tenasserim, the forests were examined, and the Government directed that they should be reserved as State property. Although the price of teak has risen 50 per cent., there has been no decrease in the demand. The average annual yield of teak timber from Burma, for the five years ending 1880-81, was about 227,000 tons, of which 135,000 tons, worth about £470,000, were exported. In 1881-82, the out-turn of teak was 31,246 tons from Government forests, and the imports from foreign territory 154,290 tons, total 185,536 tons; the exports from Rangoon and Maulmain being returned at 133,751 tons. During the five years ending 1881-82, 13 per cent. of the total quantity was yielded by forests in British territory, and 87 per cent, by forests beyond the frontier; and of the total out-turn 23 per cent, was used in the country Itself, while the remainder was exported. On the nyerage, it may be stated that one-fifth of the present teak supply is from forests in British Burma, and four-fifths from trans-frontier forests situated on the upper waters of the Salwin, Sittaung, and Irawadi rivers. Improvements in water communication will probably open out fresh sources of teak supply in the upper valleys of the Siam and Cambodia rivers-localities which have not yet been tapped. The Government revenue derived from forests in British Burmn for

1881-82 was £223,180, as compared with £77,240 in 1871-72. expenditure in 1881-82 was £, 115,022, showing a surplus of £,108,158. There seems little chance that the demand for tcak will abate; its employment for a variety of purposes in Europe and other countries is still steadily extending. In the trans-frontier forests there has hitherto been much waste, and no attempt at conservancy. It has become necessary, therefore, in view of the increasing demand for teak, that the forests of British Burma should be systematically conserved. The first step in this direction was to protect from fire and from the axes of the jungle tribes the best teak-producing areas. The Karens and other hill tribes often prefer a teak forest for their tanngyas or nomadic cultivation. As already explained, the uomadic cultivator cuts down the forest on three to five acres early in the year, burns the timber and brushwood when dry, sows mixed crops in the ashes, and reaps them in the cold season. The following spring he goes on to another plot of forest, and treats that in the same way. Meanwhile bamboos and underwood grow up on the plot he has abandoned. After a period of seven to fourteen years he returna to his first clearing, or to one of his neighbours', and begins the process over again; or he goes off to another valley and cuts fresh toungyas there, returning after 20 or 25 years to his old ground. It is not only the axe of the Karens that destroys the teak forests. The fires which they kindle at the season when everything is driest, spread far and wide, and kill the trees and saplings for many miles round a single Kareo hamlet. To prevent this yearly destruction of valuable forests is the chief aim of the forest officials, and already 3274 square miles of teak-producing forests have been selected and demarcated as reserves, at a total expenditure up to 1881-82 of £7771.

The Karens and other hill tribes dislike forest reservation, partly because it brings some hardships, but chiefly because it puts restraint on the boundless licence they have been wont to enjoy. of these people is thus described by the Pegu conservator. He says: 'The Karens themselves say that once they were like jungle-fowl, hiding where they liked, scratching the earth here and there, and putting in a grain of rice, and eating what came of it if the nats (i.e. spirits) permitted, but that now the Forest Department put them into boundaries here and boundaries there, and that they feel like pigs in a pen. But after a certain time has elapsed, they rarely deoy that their latter state is preferable to their former, more especially in or near fire-traced reserves, where work is constantly obtainable. With the careful way in which ioquiries are made and privileges and rights granted, we have a right to expect such favourable results.' This, it must be remembered, is the statement of a forest officer, who naturally thinks well of his own Department. It would really appear, however, that owing to the large surplus of available land, forest conservation does not press so hard upon the people of

Burma as it does in some of the densely-crowded Districts of the Indian peninsula. Although the area of the reserves is now so large, there were only two breaches of the rules and no prosecutions in the Tenasserim, and only nine prosecutions in the Pegu Circle. Eventually these reserves will cover an area of some 4000 square miles, out of which at least 2500 square miles will, within the next forty years, yield annually an average of about 10 cubic feet to the acre, or 128 tons of teak per square mile. At this rate the yield of the reserves ought to reach 320,000 tons per annum.

In addition to the protection of the reserves, small areas are regularly planted with teak each year by the hill tribes in their taunguas, at a cost of from Rs. 8 (16s.) to Rs. 14 (28s.) per each acre planted; and up to 1881-82 no less than 8000 acres were covered with teak plantations, at a cost of £35,762, or £4, 12s. per acre. The average number of seedlings per acre is 600. These plantations are being extended at the rate of 1200 acres a year, and it is believed that they ought to be yielding mature teak about 80 years hence. It has been calculated that 120,000 acres of plantation should yield at least 1000 tons of teak a year, but it has still to be proved how far mature teak will come to perfection in plantations. Sixty or seventy years hence, if teak continues to be in demand, the forest reserves of British Burma ought to yield a revenue of £500,000 n year.

Although teak is the most valuable produce of the Burmese forests, there are many other kinds of valuable timber with which the people build their houses. The iron wood (prin-gado) yields large and durable house-posts, railway sleepers, and piles for timber bridges, while other varieties of trees furnish good scantlings and planks. As teak gets dearer, these woods are coming into more general use, and something has been done to introduce the more handsome Burmese woods into the furniture trade of Europe.

The experimental cultivation of various exoties has been tried at Mergui and Tharrawadi, with success. At Thandaung, some miles to the north of Toung-gu, there are about 54,000 plants of cinchona, which, however, do not thrive so well as could be wished. The cultivation of tea and coffee at Thandaung, undertaken recently as an experiment, promises to be successful, as the plants of both are growing well.

The interior Districts of the Tenusserim Division, owing to their sparse population and the absence of communication, still remain for the most part a terra incagnita. Hundreds of square miles of waste lands, covered with valuable timber, grass, and bambooa, here await the enterprising pioneers of industries, who have made Ceylon, Assam, and other parts of India the centres of a flourishing commerce. Almost all the products that have gained for the Straits a reputation grow in these tracts. For tea, coffee, and cinchona, the conditions of success are said to be as good as in Ceylon, Coorg, or Assam. On the other hand,

it is stated that the excessive rainfall counteracts the favourable conditions of situation and climate. Repeated experiments can alone aettle the commercial success or failure of these crops in Tenasserim. Grants of waste land have been announced as available in lots ranging from 100 to 1200 acres, under the Burma Land Act of 1876, for the planting of tea, cinchona, coffee, and spices in Tavoy District, at altitudes varying from 100 to 6800 feet above the sea. The region of waste land to be granted lies between the 13th and 14th parallels of north latitude, where the rainfall ranges from 190 to 220 inches a year. The lands are chiefly within 30 to 50 miles of the steamer station of Thayetchaung on the Tavoy river; and mail steamers ply between that station and Maulmain or Rangoon, once a week, inwards and outwards. A grantee must bring under cultivation one-third of his allotment within 12 years from the date of obtaining his grant. The Government reserve their right to all minerals and metals found upon the land.

STATEMENT OF THE REVENUE AND EXPENDITURE (IMPERIAL, LOCAL AND MUNICIPAL) OF THE PROVINCE OF BRITISH BURMA FOR THE YEAR 1881-82.

Revenue,		Expenditure,	
Land Revenue, Forests, Excise, Excise duty, Oplum, Excise duty, Oplum, Excise duty, Excise office, Minor departments, Law and justice, Police, Marine, Edocation, Medical, Stationery and printing, Interest, Superonnuations, Miscellaneous, Rallways, Irrigotion and navigotion, Other public works, Goin by exchange,	£1,052,261 223,180 224,986 78,121 648,651 4,918 30,314 82,153 1,606 53,131 21,888 17,681 4,704 1,460 550 15,329 153,932 3,196 16,760 750 750 81,225	Refunds and drawbacks,. Charges on collection, including interest for productive public works,. Interest on service funds, etc., Post-office, Administration, Mioor departments, Law and justice, Police, Marine, Education, Ecclesiastical, Medical services, Stationery and printing, Political, Allowances, furlough, etc. Superannuctions, Miscellaneous, Irigation and navigation, Other public works, Loss by exchange, Contributions, Excluded local funds,	£20,712 487,142 921 5,918 42,018 42,018 43,173 191,73 40,340 3,340 3,340 15,567 14,074 14,073 387,416 228 83,525 129,377
Cootributions, Excluded local funds, Municipalities,	83,525 130,342 130,149	Municipalities,	. 223,203
Total,	₹2,995,400	Total,	£1,930,076

¹ Jocluding capitation tax, which to some extent takes the place of land revenue.

Revenue, etc.—The statistics given in the foregoing pages illustrate the remarkable progress made by the Province since it came under Its growing prosperity is not less strikingly British administration. shown by the figures of the preceding table. The revenue of Arakan expanded between r826 and 1855 from £23,225 to £127,729; while that of Tenasserim rose from £2676 in r829 (three years after its annexation) to £83,300 in 1855. Between 1855 and 1882, the revenue of the whole Province has increased from about a million sterling to

nearly three millions.

The proportion of gross revenue contributed by each Division of British Burma is - from Arakan, r3'53 per cent.; from Pegu, 45'96; from Irawadi, 25'37; and from Tenasserim, 15'14; and the average incidence of taxation per head of population is 16s. The main sources of imperial income are land, customs, excise, and forests. Speaking roughly, the land-tax furnishes more than one-third of the total revenue. customs about one-fifth, and excise and forests in nearly equal proportions more than one-tenth. Capitation tax and fishery rents form special features of the administration. The former is levied on the male population between the ages of eighteen and sixty, at the rate of 10s, a head for married men, and half that amount for bachelors. Exceptions are made in favour of religious and other teachers. Government servants, all persons unable to earn their own living, and all immigrants for the first five years. Traditional usage affords the principal argument for maintaining this old-fashioned impost, gross amount it realized in 1881-82 was £295,670, levied on 732,988 persons. Land-rate in lieu of capitation tax is imposed in the towns of Akyab, Kyauk-hpyu, Rangoon, Prome, Bassein, Thayet-myo, and Toung-gu. The revenue demand on account of fisheries in 1881-82 amounted to £133,774 The sea-fishing is mainly in the hands of natives of India; and the fishermen are a class by themselves, and as a body not in very good repute. There is no general salt-tax in Burma as in India, and the land-tax is kept very low.

Administrative Statistics,-There are at present 153 Courts of Law in the Province, besides a Judicial Commissioner and a Recorder at Rangoon. The two last, when sitting together, exercise the powers of a supreme appellate tribunal. There are also unpaid 'honorary' magistrates; 155 courts have both civil and criminal jurisdiction. subordinate courts are almost entirely presided over by native officials. In criminal work during the year 1881, there were 30,353 cases reported, and 27,312 persons convicted out of 41,819 put on trial. The total of prisoners in the 14 jails of the Province was 16,294, only 2.8 per cent. of whom were women. The daily average jail population was 4726; the total expenditure, £33,533; and the average net cost per head, £5, 3s. od. The police force of the Province during the year 1881 consisted of

7131 officers and men; equivalent to one policeman to every ro $\frac{3}{4}$ square miles, or to every 524 of population; the total cost was £168,693.

The Education of the people is under the care of a special department. It is chiefly conducted through the agency of the indigenous lay and monastic schools already described, the phingyls or monastic order being nearly all engaged in teaching. Direct Government effort is mainly confined to inspection and higher instruction. schools are also liberally aided by the State. In the year 1880, the number of aeminaries under State control or inspection aggregated 3012, and the pupils, 79,270. Of these, 2645 were monastic schools attended by 65,320 pupils. The above figures are exclusive of the large number of uninspected monastic schools, for which no statistics are available. But according to the Census of 1880, there were in that year 215,237 boys and 31,057 girla receiving instruction of some sort in the Province, besides 701,828 males and 31,740 females able to read and write, but not under instruction; proportion of males able to read and write, 46'05 per cent, of the male population, and of females, 3'6 per cent, of the female population,

There is a Port Fund at each of the principal ports, Rangoon, Bassein, Maulmain, and Akyab, the aggregate income of which for 1881-82 amounted to £74,023. The effective strength of the troops of all arms stationed in the Province at the end of March 1882, was 5106 officers and men. There were 21 printing presses at work in the Province. The only two institutions of note are the Agri-Horticultural Society and the Rangoon Literary Society. Situated within the

gardens of the former is the Phayre Museum.

There are γ Municipalities—Rangoon, Maulmain, Akyab, Bassein, Henzada, Prome, and Toung-gu. Rangoon has a population double, and a revenue four-fold, that of any other. Municipal institutions have been now some eight years in existence, and, as a rule, are working favourably. The total income of the above γ municipalities during 1881-82 was £248,452, of which £104,561 came from loads, £90,817 from local taxation, and £15,233 from grants from provincial funds. The incidence of municipal taxation per head of the town population ranges from 3s. 44d. in Rangoon to 5s. 10d. in Akyab.

Medical Aspects, Climate, etc.—The climate of British Burma is moderate and equable. Notwithstanding the heavy rainfall, the health of European troops stationed in the Province, which was very bad during the earlier years of occupation, is now better, on the average, than in India proper. The great drawback to life in British Burma is the want of a sanitarium where Europeans can recruit their strength. Many proposals have been made to this end, and several sites have been suggested on the high mountain ranges of the Province; but however pleasant they were found in the summer, they have had to be

abandoned in the rains, so incredibly rapid is the growth of vegetation Attempts have also been made to establish seaside at this season. sanitaria—at Dalhousie, near the mouth of the Bassein river, and at Amherst, near the mouth of the Salwin river-but without success. Another site was tried at Thadaung-gyi, a hill 3900 to 4500 feet above the sea, and within 23 miles of Toung-gu, to which place the railway will prubably be opened in 1884. Although this place is unsuited to Europeans by reason of the constant rain and mist, it is still undergoing trial. Another higher ridge called Nattaung, about 70 miles from Toung-gu, has been suggested, and two sites from 6000 to 7000 feet above sealevel among the ranges behind Maulmain; but these three are difficult The Provincial death-rate in 1881 was, according to the of access. District returns, slightly over 16 per 1000. Such returns do not, however, stand the test of statistical criticism, although the superior physique, domestic comfort, and architectural contrivances of the people would in some measure account for a low figure. mortality among the jail population is 45'10 per 1000. The death-rate of children under one year of age is 18 per cent, of the total deaths of all ages.

In the year 1882, meteorological observations were taken at 19 stations in the Province. The rainfall in British Burma is very large, and varies from a total of 211 inches in the year at Kyauk-hpyu to 43 at Prome, the general average being about 127 inches. The great Indian rain-belt, stretching south from the Himélayas along the Bay of Bengal, includes all the seaboard and delta of the Province, but the more inland stations are comparatively dry. The greatest heat was during March, April, and May. It langed from 109° F. at Thayet-myo to 89° at Kyauk-hpyu. The lowest minimum at 10 A.M., viz. 55°, occurred at Toung-gu in January. The thermometric mean range was inconsiderable, varying from 25° at Thayet-myo to 14° at Tavoy.

Fever and bowel complaints are the only forms of physical ailment which a Burman recognises, and he groups under the former head all that are manifestly not assignable to the latter. This faulty diagnosis explains the extraordinary proportion of deaths from fever, which are shown in the returns as constituting no fewer than 47 per cent of the total mortality. As a fact, severe malarial poisoning is not common, the chief fevers being febricula and quotidian intermittent. Cholera and small-pox occur as occasional epidemics, the mortality from the former in 1881 being 1'42 per 1000, and from the latter, '48. Leprosy is rare. There were only 2589 lepers at the time of the last Census, constituting 0'69 per 1000 of the population. The Burmese very generally resort to inoculation; but vaccination is being gradually introduced by Government agency, and a little over 10 per 1000 of the population were successfully vaccinated in 1881.

Cattle-disease has of late years assumed formidable proportions. Increase of work and decrease of pasturage, together with insufficient food during the hot season, cause great ravages among the live stock. In 1876, 60,000 head of cattle perished in the Arakan Division; and there was a decrease of 14,000 head in a single District. Since then there has not been any serious epidemic. The majority of cases were pure rinderpest, although dysentery, hoven, and foot-and-month disease often occur. In 1874, a school was established at Rangoon, where Burmese pupils are specially instructed in veterinary science.

Burma, Independent.—A native kingdom beyond the mountainous castern frontier of Bengal, stretching eastwards towards China, and southwards to British Burma. Independent Burma lies outside of British India, but some account of it may be useful to those who consult this book. It should, however, be clearly understood that no official authority attaches to the present article, which is compiled for the most part from materials already before the public. For the historical section I am largely indebted to the article in the Encyclopedia Britannica, and I beg to express my obligations to the author and the publishers for permission to use that article.

Independent Burma was formerly of very great extent, but its limits have been contracted by British conquest. On the west, the Burmese empire is now bounded by the British Province of Arakan, surrendered to us io 1826, the petty States of Hill Tipperah and Manipur, and the British Province of Assam, from which it is separated by lofty ridges of mountains; on the south by British Burma, acquired by us in 1853; on the north by Assam and Tibet; and on the east by China and the Shan States. Its limits extend from 19° 30' to about 27° 15' N. lat., and from about 93° 52' to 100° 40' E. long., with an estimated area of about 190,000 square miles.

The Burmese territory is watered by three great streams, namely, the Irawadi and the Kyeng-dweng, which unite their courses at 91° 50' N. lat., and the Salwin. The first two rivers have their sources somewhere in the northern chain of mountains in the interior, one head stream of the Irawadi probably coming from Tibet; and the Salwin has its source farther to the east in Tibet. The Myit-nge, a large affluent of the Irawadi, drains the Shan States to the cust of the capital; the Shweley, another large affinent rising in Yunan, flows south of Bhamo. Except the two last, which have a westerly direction, they all run in a southerly course to the Indian Ocean. Another large stream, the Nam-Kathe or Manipur river, drains the Lushai and Manipur Hills, and flows into the Kyeng-dweng. The Irawadi and Salwin, in the lower part of their course, overflow the flat country below their banks during the season of the rains, and higher up force their way through magnificent defiles. The former is navigable a considerable distance above VOL. III.

Bhamo; but the latter is practically useless as a means of communication, owing to the frequent obstacles in its channel. The Burmese empire with its present limits contains no maritime districts, and only isolated tracts of alluvial plain; it is in the main an upland territory, bounded at its southern extremity by a frontier line at the distance of about 200 miles from the mouths of the Irawadi, in 19° 30' N. lat. From this point the country begins to rise, and thence for about 300 miles farther, it contains much rolling country intersected by occasional hill ranges; beyond, all is wild and moontainous.

Natural Products, -Although inferior in point of fertility to the low-lying tracts of British Burma, the upland country is far from unproductive. The chief crops are rice (of which the Burmese count 102 different sorts), maize, millet, wheat, various pulses, tobacco, cotton, sesamum, mustard, and indigo. The sugar-cane appears to have been long known to the Burmese; but, though the climate and soil are extremely favourable, it is not generally cultivated. A cheap and coarse sugar is obtained from the juice of the Palmyra palm, which abounds in the tract south of the capital. The cocoa-nut and areca palms are not common. The tea-plant, which is indigenous, is cultivated in the hills by some of the mountain tribea at the distance of about five days' journey, and by others in still greater perfection at the distance of about ten days' journey from Mandalay. It seems, however, to be another plant, probably the Elaodendron persicum, which furnishes the principal ingredient in the hlapet, or pickled tea, which forms a favourite Burmese delicacy and is an essential accompaniment to every social or ceremonial incident. Cotton is grown in every part of the kingdom and its dependencies, but chiefly in the dry lands and climate of the Upper Provinces. Indigo is indigenous, and is universally cultivated, but in a very rude manner; it is still more rudely manufactured, so as to be wholly unfit for exportation abroad. The most common fruits in Burma are the mango, the tamarind, the guaya, the orange, the citron, the pine, the custard apple, the jack, the papaya, and the plantain. The yam and the sweet potato are grown, but not extensively; the common potato is largely cultivated by the Kakhyens on the Chinese frontier, where it is known by the name of 'foreigner's root.' Onions are produced; and capsicum, which, after aalt, is the most ordinary condiment used by the Burmese, is cultivated everywhere.

Forests.—The forests of Burma abound in valuable trees. Among these teak holds a conspicuous place, though some of the finest teak forests were lost to the Burmese with Pegu. Almost every description of timber known in India grows in the forests, from which also an abundant supply is obtained of the varnish employed by the Shans and the Burmese in their manufacture of lacquered ware. Stick-lac of an

excellent quality is obtained in the woods, and rubber of late years has been largely exported.

Minerals,-Burma is rich in minerals. It produces gold, silver, copper, tin, lead, antimony, bismuth, amber, coal, petroleum, nitre, natron, salt, limestone, and marble, the jade or yu of the Chinese, sapphires, and other precious stones. Gold is found in the sands of different rivers, and also towards the Shan territory on the eastern frootier; but the demand is very much greater than the native supply. There ore silver mines near the Chinese frontier, but they have not been worked recently. The mountainous districts of the Shan territory contain olmost all the other metals; but they are scantily exported, and the copper and tin seen in the capital are imported from Chioa. Iron is found in several places, ond is wrought especially at Poppa, near a mountain of that name to the eastward of the old capital Pagan, and also at Myedu, north-west of Maodalay; but, owing to ignorance and the want of proper methods, about 30 or 40 per cent, of the metal is lost in the process. Large deposits of rich magnetic oxide, as yet untouched, exist in the ridges east of Mandalay near the banks of the navigoble river Myit-nge, ond the same district contains lime in great abundance and of remarkable whiteness; while statuary marble, equal to the best Italian kinds, is found about 15 miles north of Mandalay, to the east of the Irawadi. Mines of amber ore wrought, among other places, at Hukhong or Payendwen, near the sources of the Kyeng-dweng. Nitre, natron, and salt are found in various quarters. Sulphur also occurs in some places, as in the district of Sale-Myo, and in the neighbourhood of the petroleum wells; but the quantity is comparatively small. Coal has been discovered in potches, but not in ony quantity worth working. Petroleum is found near the village of Ye-nongyaung, on the banks of the Irawadi. Here are upwards of one hundred pits or wells, with a general depth of from 210 to 240 feet, though some of them reach to the depth of 300 feet, The liquid appears to boil up from the bottom like an abundant spring, and is extracted in buckets, and seot to all quarters of the country, The annual yield is calculated at 11,690 tons. A good deal is now exported to England.

The precious stones produced in the Burmese territories are chiefly the sapphire and the ruby. They are found about 60 or 70 miles in a north-east direction from Mandalay, over an area of about 100 square miles. All stones are sent to the Crown treasury. No stranger is ever permitted to approach the spots where these precious stones are found. The yu or jode mines are situated in the Mogoung district, obout 23 miles south-west of Maing-khúm. Momien, in Yunan, was formerly the chief seat of the manufacture of jade, and still produces a considerable quantity of small articles.

Feræ Naturæ.—Burma, abounding as it does in deep, impenetrable jungles, affords extensive shelter to wild animals. Elephants and wild hogs are very numerous, and the single and double-horned rhinoceros are not uncommon. There are nearly 30 kinds of carnivora, including the tiger, leopard, bear, and wild cat. Quadrumana are found in 6 or 7 distinct species; and among ruminants, the barking deer, hog deer, Rusa (sámbhar), goat-antelope, bison, buffalo, and wild ox. Rabbits are unknown, but hares are common. There are 2 species of porpoises, which are found very far inland. The rivers, lakes, and estuaries swarm with fish, including whiting, mullet, carp, barbel, bream, shad, Aquatic birds abound in endless varieties: Among and cat-fish. other birds, pea-fowl, jungle-fowl, pheagant, partridge, quail, and ployer are found throughout the country. Geese, duck, and fowl are extensively domesticated, and cock-fighting is a favourite amusement with the people.

Domestic Animals.—The domestic animals are the elephant, buffalo, ox, horse, mule, ans, goat, sheep, and pig. The three first are used for draught, the elephant being especially useful in dragging timber. The horse is a small variety, rarely exceeding 13 hands in height. Like the

mule and ass, it is used only as a beast of burden.

Population.—The Burmese proper may be generally described as of a short, stont, active, well-proportioned form; of a brown but never intensely dark complexion, with black, coarse, lank, and abundant hair on the head, and very rarely any on the face. The name they give their own race is Mran-má (as written), corrupted vulgarly into Ba-má. and from this the various forms of 'Burma' appear to have been Hesides the Burmese proper, there are numerous tribes of Talaungs, Taungthas, Karens, and others who occupy the mountainous country towards the east, many of them in a state of semi-independence; and all round the northern and north-western frontier and nlong the ranges that traverse the upper regions, vast hordes of Knkhyens, Chins, and Singphos maintain a rough, cateran life, and come down to levy black-mail on the more peaceful inhabitants. Shans, a race of which the Siamese are a part, constitute a great number of small principalities along the whole eastern border, subject some to Burma, some to China, some to Siam, and in a few cases owning a double allegiance, necording to their position. The Shans everywhere profess Buddhism, and have some kind of literature and the traces of culture. The Kakhyens are square-faced, strong-inwed, and oblique-eyed. They are still in a low state of civilisation, are destitute of letters, and have not yet been converted to Buddhism. Their chiefs are supported by offerings in kind,—receiving a leg of every animal that is killed. One industry—the manufacture of toddy and arrack-is extensively carried on by them, and the whole population are regular consumers of the produce. Various other tribes, as the Pwons and the Kakus, are scattered throughout the empire; but they are not of much individual importance.

The population of Upper Burma has been variously estimated. Mr. Craufurd, on untrustworthy data, rated the inhabitants at 22 to the square mile, which, under the now contracted limits of the empire, would give a population of 3,090,000. Colonel Yule calculated, in 1855, that, within the area between the British frontier and 24° N. lat., it probably did not exceed 1,200,000; while within the whole empire at its widest limits there were not more than 3,000,000. Count Bethlen states, in 1874, that he obtained statistics of the houses in Burma from a Burmese official, which made the number 700,000, without including those among the Shans to the east of the Salwin. Allowing five inhabitants to each house, this would show 3,500,000 for the total population, and including the Shans probably 4,000,000.

Administration.—The Burmese Government is a pure despotism, the king sentencing to torture, imprisonment, or death, according to his sovereign pleasure. The administration is conducted through ministers whose number, rank, and functions are strictly defined by constitutional precedent; the institutions and court ceremonies are exceedingly elaborate and complex, even to the minutest details. The following description has been condensed from a lecture delivered at Simla, by Mr. K. H. Pilcher, of the Bengal Civil Service, the officer who accompanied the Burmese Embassy in 1882. It gives a clear idea of the administration of the country as carried on at the present The Burmese miniaters are of two classes whose duties and position were in old times quite distinct, though they are now more or leas merged in each other. The one class consists of those whose authority and responsibility are confined to the palace; originally, no doubt, they were officers of the household. The other class consists of administrative officers, properly so called, who constitute a Great Council of State, called in Burmese the 'Hlút-daw' or 'Hlút, in which all administrative power is vested. The Hlut or Council thus discharges at once the functions of a house of legislature, a cabinet, and n appreme court of justice. 'The President of the Hlut is nominally the king himself, or in his absence the heir-apparent, or some other member of the royal family. Practically the prime minister usually presides.

There are in all 14 grades of officers who compose the Council. Eleven of these grades comprise four officers each. They are as follows:-First, the Wingyls or Mingyls. The term 'Win,' by which many kinds of officials in Burma are designated, means literally a 'burden,' and metaphonically a 'burden of affairs' or the bearer of it. Wringyl is hence a 'great official.' If the title had to be translated

into English, 'Secretary of State' would probably express it best. Each of these chief ministers has his own department or departments, but the distribution of work is a personal matter, and is never unalterably Their titles are not attached to their office or hereditary, but are given from time to time by the king. There is no such wide differentiation of functions, no such division of labour among the Burmese, whether officials or common people, as there is smong European nations. The Wingyi has not only to consider politics, revenue, and finance, but to decide important civil and criminal suits, to direct military operations, and on occasion to take the field in person as generalissimo. Next to the Wungyis in rank, come two officers, who, though they have a customary right to seats in the Hlút, yet do not often take part, and have, in fact, little concern, in its business. These are the Myinzugy! Win, and the Athiwin. The former is the officer commanding the principal cavalry regiments, the latter is in charge of civilians, that is to say, persons other than those of the royal family.

After these come the Windowks, who may be called 'Under Secretaries of State,' or assistants of the Wungyis. Normally they are four in number, but there are often more, for the rank is occasionally conferred on Governors of important provinces as a reward for good service. As a rule, Wundowks and all other high officials are known

by the name of some town or District.

Next In rank to Wundouks come the Nakhandaws, or 'Royal Listeners.' Their function is that of carrying communications from the king to the Council and viæ versa. They write these in large notebooks with gilt covers, which are the insignia of their office. They too are four in number.

The Sayaydawgy's, or 'Royal Clerks,' are the Assistant Secretaries, who come next in rank; of these officials there are about a score, though the number by custom should be four only, but as they have multifarious work, and are really very important officers, the number has been increased. Their position is somewhat analogous to that of the registrar of a court. They hold preliminary investigations in important judicial matters, and subject to the minister's approval decide unimportant cases themselves; in general business, it is they who do most of the actual executive work.

Next to the Assistant Secretaries are the Ameindawyay, four in number, whose duty it is to record and transcribe royal orders of all kinds, or as we should say, orders of the Government.

The seventh grade is that of Athongsayay, officers who form a rudimentary Department of Public Works. They have to keep the public buildings in repair, and to build new ones when required.

Next in rank are the Ahmadawyay, and after them the Awayyouk.

The former are drafters; they prepare for issue all letters and orders sent out from the Council. The latter receive and read letters received from n distance—whence the title—and submit them to the ministers. These two classes of officers and their assistants are, in fact, the correspondence clerks.

The two *Thandawgans*, or 'Receivers of Royal letters,' are ceremonial officers. Three times a year the king holds a *darbar*, called a *Kadaw-bweh*, which literally means, 'beg pardon festival.' At this all high officials and feudatory chiefs, who can, attend and do homage to the king.

The Sessongsayars, the next in rank, make lists of all gifts presented to the king and read them out at darbars.

The Yongsau is a sort of master of ceremonies, who makes arrangements for darbárs, gives notice to the officers who are to attend, and informs them what business is to be done, and what dress they are to appear in.

The Nechas, or 'Ushers,' point out to each officer his place at ceremonial meetings of Council and levees,

The Thissadawyay, or 'Oath Recorders,' are employed to administer the oath of fealty to all who enter the king's service. The ceremony used is worth describing. The oath is first written down on paper, and read over in a temple before an image of Gautama, the candidate repeating the words; the paper is then burnt, and the ashes are put into a cup of water; the water is then stirred with a small faggot, on which miniature models of the five kinds of weapons used by the Burmese are all tied up together; and finally the person to be sworn in, drinks the cup of water. The five weapons referred to are the bow, the spear, the sword, the cannon, and the musket.

The above are the officers who compose the Hlut-daw or 'Great Council' of the kingdom.

Of the other class whose authority and responsibility are confined to the palace, or officers of the Household, the Atvinuous form the first grade. Their office or place of assembly is styled the Bweh-dyke. The title of Atwinwin means 'Interior Minister,' whose duty it is to transact business generally relating to the interior of the palace, but especially to take up business from the Council to the king. The relative rank of the Atwinwins with members of the Council is not absolutely defined; as a rule, they are certainly above the Wundouks at the present day.

Next in rank to the Atwinwins are the *Thandawsins*, who are supposed to be always in attendance at audiences to take down the king'a orders, and to transmit them to the Hlut. They bear forth in state from the palace royal letters, and perform similar ceremonial offices. Next come the chief clerks and officers who have charge of the lighting of the palace, and who keep a record of all persons sleeping inside.

Beside the Hlut and Bwch-dyke, the public and privy councils, there is the Shwa-dyke or 'Treasury,' which is not only the treasury, but also the depository of the archives of the State. The king's artificers are hereditary servants, and the heads of their families are accounted officers of the Shwa-dyke.

The country at large is ruled by Provincial Governors, and is divided into Provinces (or Myos), townships, Districts, and villages. The civil, military, judicial, and fiscal administration of the Province is vested in the Governor or Myo-win, who exercises the power of life and death, though in all civil cases an appeal lies from his sentence to the chief council of the capital. In all townships and villages, there are officers with a subordinate jurisdiction. The late king introduced the aystem of paying his officials monthly salaries, but it has been very partially carried out.

One of the principal items of revenue in Independent Burma is the capitation, or more properly, the income tax. The rate of this tax varies from 6 to 10 rupees (12 to 20 shillings) per annum on each household; it is fixed yearly, and collected in April or May, either by the District officers or by special collectors selected for their probity.

The priesthood form a separate order, interdicted from all secular employment, and supported by voluntary contributions. They are distinguished by a special costume, which it would be reckoned sacrilege in any other person to wear. There is also an order of nuns and priestesses, who make a vow of chastity, but who may at any time quit their order. Prostitutes are considered as outcasts. The women in Burma are not shut up as in many other parts of the East, and excluded from the sight of men; on the contrary, they are suffered to appear openly in society, and have free access in their own name to the courts of law, where, if ill-treatment is proved, divorce is readily obtained.

Revenue.—The taxes from which the public revenue arises, are in general rude and ill-contrived expedients for extortion, and are vexatious to the people, at the same time that they are little productive to the State. The most important is the house or family tax, which is said to be assessed by a 'Domesday Book,' compiled by order of Mentaragyi in 1783. The amount varies greatly in different years, and to a remarkable extent in different Districts. Next in order is the tax on agriculture, which is also very irregularly imposed. A large part of the cultivated land of the kingdom is assigned to favourites of the court, or to public functionaries in lieu of stipends or salaries, or is appropriated to the expenses of public establishments, such as warboats, elephants, etc.; and this assignment conveys a right to tax the inhabitants according to the discretion of the assignee. The court favourites who receive these grants, generally appoint agents to manage

their estates; they pay a certain tax or quit-rent to the erown, and their agents extort from the cultivators as much more as they can by every mode of oppression, often by torture. Besides this stated tax, extraordinary contributions are levied directly from the lords and nobles to whom the lands are assigned, who in their turn levy it from the cultivators, and generally make it a pretence for plunder and extortion.

Arts and Manufactures. — The prehitecture of religious edifices erected in the Middle Ages is of striking and effective character, although the material is only of brick. The general style bears evidence of an Indian origin; but numerous local modifications have been introduced. Perhaps the feature of most interest is the use of the pointed arch, as well as the fint and the circular, and that at a time long anterior to its employment in India. Modern buildings are ehiefly of wood; palaces and monasteries, carved with extraordinary richness of detail, and often gilt all over, present an aspect of barbaric splendour. The daghobas (daghoba = dhdtu garbha, 'relic chamber'), which form at once the objects and the localities of Buddhist worship, are almost the only brick structures now erected, and these are often gilt all over. In earving, the Burmese artisans display unusual skill and inventiveness, and give full scope to the working of a luxuriant and whimsical fancy. The application of gilding is carried to an extravagant extent; as much as £40,000 is said to have been expended on this account for a single temple. The finest architectural monuments are to be found in the deserted city of Pagan, but many of the most magnificent are greatly shattered by earthquakes, '

The number of religious' buildings, small and great, throughout the country is very great: at every turn the traveller finds pagodas or kyaungs (monasteries), or lesser shrines, or tayats (restingplaces for travellers), founded by the Buddhists in order to acquire The ordinary buildings are of a very slight conreligious merit. struction; all but the more pretentious are built of bamboo, and roofed with grass. They are invariably on piles well raised from The whole process of the cotton manufacture is perthe ground. formed by women, who use a rude but efficient species of loom, and produce an excellent cloth, though they are much inferior in dexterity to the Indian artisans. Silk cloth is manufactured at different places from Chinese silk. The favourite patterns are zigzag longitudinal stripes of different colours, and the brilliance of the contrasts is frequently gorgeous in its results. The dyeing of the yellow robes of the priests is effected by means of the leaves of the jack-tree. The. eommon, coarse, and unglazed earthenware is of an excellent quality; and a not inartistic glazed pottery is also made. The art of making porcelain, however, is entirely unknown. Iron-ore, as already mentioned, is smalted; but the Burmese cannot manufacture steel, which is brought from Bengal.

Bell-founding has been carried to considerable perfection. largest specimen is that at the Mengun Pagoda, near the present capital, which measures 16 feet across the lip and weighs about 80 tons. Coarse articles of cutlery, including swords, spears, knives, also muskets and matchlocks, scissors, and carpenters' toola, are manufactured in the capital; and gold and silver ornaments are produced at every considerable place throughout the country. Embossed work in drinking-cups and the like is executed with great richness of effect. North of the capital, and east of the Irawadi, as before stated, is an entire hill of pure white marble, and there are sculptured marble images of Gautama or Buddha. The marble is of the finest quality, and the workmen give it an exquisite polish by means of a paste of pulverized fossil-wood. The chief seat of the manufacture of lacquered ware is at Nyaungu, near the ancient city of Pagan; the ware consists of thin strips of bamboo, woven in the manner of basket ware, and coated with lacquer, elaborately and artistically ornamented in coloured patterns. The general use of lacquered ware is, however, giving way before the employment of imported earthenware.

Commerce.—Since Burma was deprived of its harbours and maritime Districts, its foreign commerce has been extremely limited. The trade of the country centres chiefly in the capital, and is entirely in the hands of Chinese, Muhammadan, and Burmese merchants; it is carried on chiefly by way of the Irawadi. The principal imports are—European twist and piece-goods, earthenware and porcelain, fruits and nuts, rice, brass, copper, iron, and other metals, oils, nga-pi and other provisions, salt, raw silk and silk goods, spices, refined sugar, and woollen goods. In exchange are given, ponies and cattle, lacquered ware, raw cotton and cotton piece-goods, wheat and gram, cutch, hides, petroleum, other oils, provisions, jinjili (sesamum), seed, silk goods, raw sugar, pickled tea, and timber.

The total value of trade with British Burma, for the three years ending 1881, is given in the following table:—

Importa,		•		1878-79. C1,775,491	1879–80. £1,751,388	1880-81. £1,712,302
Experts,		•	•	2,000,880	1,807,809	1,613,971
Total,				£3,776,371	£3,559,197	£3,326,273

The decline of trade with British Burma is chiefly due to the unsettled state of the country since the death of the late king. The

arbitrary and oppressive treatment of traders by the present ruler, which has resulted in reducing commercial intercourse between Independent and British Burma, occessitated representations on the part of the British Government, which will, it is hoped, have the effect of restoring the trade to its normal state. The inland trade with China, which the Panthay rebellion had interrupted for years, has recently sprung into renewed activity; cotton and jade are exchanged for copper, lead, iron, and fruit in yearly increasing quantities. trade of the northern part of Burna is chiefly carried on at large fairs held in connection with religious festivals. The trade of the country would expand indefinitely if the monopolies for certain articles of export, as cotton, sugar, cutch, and pickled tea, granted in 188r by the present ruler, were withdrawn, and if only a safe road existed between Bhamo on the Irawadi and the confines of Western China.

During the year 1880, two English missionaries travelled from Bhamo across the hills into Yuoan, and through Western China to the Yellow river, on which they voyaged by boat and steamer to Shanghai. One of the travellers had been several years in China and knew Chinese well. They were unarmed, and had only two attendants. They were molested once only, and that was at a place two days' journey out of Bhamo, half-way from the Irawadi river to the Chinese frontier. Directly they reached China, they met with uniform friendliness and hospitality. They found the convention of Chefu thoroughly known and observed, and the people wondering why no British merchants had come to settle at Talifu and other towns on the traderoute. The travellers reached Talifu in 21 days, the capital of Yunan in 46 days, and the Yangtsi river in Southern Szechuen in 68 days. At this point they were 1756 miles from Shanghai; and they did the rest of their journey by the Yellow river, excepting the 100 miles of rapids and rocks, between Quichow and Ichang. The flotilla steamers reach Bhamo from Rangoon in 15 or 20 days; and it seems certain that for the millions of Chinese in Yuoan and Southern Szechuen, the Irawadi and Bhamo route would be a far nearer, quicker, and cheaper route for trade with Europe, if only the road from Bhamo to the Yunan border were safe. One of the most important articles of trade, in addition to European cloth goods, is salt, for their supply of which all the hill tribes are dependent on Burma.

Money.—A gold and silver currency was introduced by the late king. It corresponds to our Indian coinage.

Weights.—The Burmese dry measure is the teng, or basket, which is divided into 4 quarters and 16 pyls. In long measure the cubit measures about 18 English inches. Four cubits make a fathom; 7 cubits make a ta, and 1000 tas a mile, corresponding nearly with 2

English miles. In weights, 100 kyats (or tickals) make a viss, which equals 3.65 lbs. avoirdupois. Four mats make 1 kyat, and 2 mág) is a mat.

Calendar.—The current Burmese cra commences from April A.D. 639. The year consists of twelve lunar months of twenty-nine and thirty days, one being intercalated every third year. A month is divided into two parts, the waxing and the wane; also into weeks, which follow the usual order of days. The day and night are each divided into four periods or beats of three hours each, commencing from nine o'clock.

Language and Literature.—The Burmese proper use a monosyllabic language, which shows distinct relation to Chinese on one side, and to Tibetan on nnother. In contrast with Siamese, it is a very soft and flexible tongue, and its monosyllabic character is somewhat modified in pronunciation. It is a literary language, and has been under cultivation for perhaps six or seven centuries. It is written with an alphabet of Indian origin, and the letters are of a more or less circular form. A square variety was formerly prevalent. It has developed a poetic diction of such complete individuality, that it is unintelligible without special study. The national chronicles, or chronicles of the kings (Mahá-rása Weng), trace the royal lineage up to the very earliest Though much of their history is no doubt of a questionable kind, the mutual agreement of the chronologies of the mediæval annals of the various Indo-Chinese kingdoms is remarkable, and affords a strong contrast to the absence of all written Hindu chronology in India proper at the same period. Libraries are common throughout the country, principally in the monnsteries. Though a certain kind of paper is manufactured from bamboo pulp, the usual material of the books is the palm leaf, while for ordinary notebook purposes a kind of black tablet, called a parabaik, and a steatite pencil are employed.

History.—It is probable that Burma is the Chryst Regio of Ptolemy, a name parallel in meaning to Sonaparanta, the classic Páli title assigned to the country round the capital in Burmese documents. The royal history traces the lineage of the kings to the ancient Buddhist monarchs of India. This is hypothetical, but it is hard to say how early communication with Gangetic India began. From the 11th to the 13th century the old Burmese empire was at the height of its power, and to this period belong the splendid remains of architecture at Pagan. The city and the dynasty were destroyed by a Chinese (or rather Mongol) invasion (1284 A.D.), in the reign of Kublái Khán. Afterwards the empire fell to a low ebb, and Central Burma was often subject to Shan dynasties. In the early part of the 16th century, the Burmese princes of Toung-gu, in the north-east of

Pegu began to rise to power, and established a dynasty which at one time held possession of Pegu, Ava, and Arakan. They made their capital at Pegu, and to this dynasty belong the gorgeous descriptions of some of the travellers of the 16th century. Their wars exhausted the country, and before the end of the century ensued a period of decay.

A new dynasty arose in Ava, which subdued Pegu, and maintained supremacy during the 17th, and during the first forty years of the 18th century. The Peguans or Talaings then revolted, and having taken the capital Ava, and made the king prisoner, reduced the whole country to submission. Alompra (the Alaung-paya of the previous article), ruler of the village of Motso-ho, planned the deliverance of his country. He attacked the Peguans with small detachments; but when his forces increased, he suddenly advanced, and took possession of the capital in the autumn of 1753. In 1754, the Peguans sent an armament of war-boats against Ava, but they were totally defeated by Alompra; while in the Districts of Prome, Donabyii, etc., the Burmese revolted, and expelled all the Pegu garrisons from their towns. In the same year, Prome was besieged by the King of Pegu, who was again defeated by Alompra; and the war was transferred from the upper provinces to the mouths of the navigable rivers, and the numerous creeks and canals which intersect the low country. In 1755, the King of Pegu's brother was equally unsuccessful; after which the Peguans were driven from Bassein and the adjacent country, and were forced to withdraw to the fortress of Syriam, distant 12 miles from Rangoon. Here they enjoyed a brief repose, Alompra being called away to quell an insurrection of his own subjects, and to repel an invasion of the Sinmese; but returning victorious, he laid siege to the fortress of Syriam, and took it by surprise. In these wars the French sided with the Peguans, the English with the Burmese. Dupleix, the Governor of Pondicherri, had sent two ships to the aid of the former; but the master of the first was decoyed up the river by Alompra, where he was massacred along with his whole crew. The other vessel escaped to Pondicherri. Alompra was now master of all the navigable rivers; and the Pegusus, shut out from foreign aid, were finally subdued. In 1757, the conqueror laid siege to the city of Pegu, which capitulated, on condition that their own king should govern the country, but that he should do homage for his kingdom, and should also surrender his daughter to the victorious monarch.

Alompra never contemplated the fulfilment of the conditions; and having obtained possession of the town, abandoned it to the fury of his soldiers. In the following year the Peguans vainly endeavoured to throw off the yoke. Alompra afterwards reduced the town and District of Tayoy, and finally undertook the conquest of

the Siamese. His army advanced to Mergui and Tenasserim, both which towns were taken; and he was besieging the capital of Siam when he was taken ill. He immediately ordered his army to retreat, in hopes of reaching his capital alive; but he expired on the way, in 1760. in the fiftieth year of his age, after he had reigned eight years. In the previous year, he had massacred the English of the establishment of Negrais, whom he suspected of assisting the Peguans. He was succeeded by his eldest son, Naung-daw-gyl, whose reign was disturbed by the rebellion of his brother Hsin-phyd-yin, and afterwards by one of his father's generals. He died in little more than three years, leaving one son in his infancy; and on his decease the throne was seized by his brother Hsin-physi-yin. The new king was intent, like his predecessors, on the conquest of the adjacent States, and accordingly made war in 1765 on the Manipur kingdom, and also on the Siamese, with partial success. In the following year he defeated the Siamese, and, after a long blockade, obtained possession of their capital. But while the Burmese were extending their conquests in this quarter, they were invaded by a Chinese army of 50,000 oren from the Province of Yunan. This army was hemmed in by the skill of the Burmese; and, being reduced by want of provisions, it was afterwards attacked and totally destroyed, with the exception of 2500 men, who were sent in fetters to work in the Burmese capital at their several trades. In the meantime the Siamese revolted; and while the Burmese army was marching against them, the Peguan soldiers who had been incorporated in it rose against their companions, and, commencing an indiscriminate massacre, pursued the Burmese army to the gates of Rangoon, which they besieged, but were unable to capture. In 1774, Hsin-phyú-yin was engaged io reducing the marauding tribes. took the District and fort of Martaban from the revolted Peguans; and io the following year he sailed down the Irawadi with an army of 50,000 men, and, arriving at Rangoon, put to death the aged monarch of Pegu, along with many of his nobles, who had shared with him in the offence of rebellion. He died in 1776, after a reign of twelve years, during which he had extended the Burmese dominions on every side.

He was succeeded by his son, a youth of eighteen, called Tsingú-ming ('Changuzo' of Symes), who proved himself a bloodthirsty despot, and was put to death in 1781 by his uncle, Bhodauphra or Mentaragyi, who ascended the vacant throne. In 1783 the new king effected the conquest of Arakan. In the same year he removed his residence from Ava, which, with brief interruptions, had been the capital for four centuries, to the new city of Amarapura, 'the City of the Immortals.' The Siameae who had revolted in 1771 were never afterwards subdued by the Burmese; but the latter retained their dominion over the seacoast as far as Mergui. In the year 1785, they attacked the island of

Junkseylon with a fleet of boats and an army, but were ultimately driven back with loss; and a second attempt by the Burmese monarch, who in 1786 invaded Siam with an army of 30,000 men, was attended with no better success. In 1793, peace was concluded between these two powers, the Siamese yielding to the Burmese the entire possession of the coast of Tenasserim on the Indian Ocean, and the two important seaports of Mergui and Tavoy.

In 1795, the Burmese were involved in a dispute with the British in India, in consequence of their troops, to the number of 5000 men, having entered the District of Chittagong, in pursuit of three robbers who had fled from justice across the frontier. Explanations being made and terms of accommodation offered by General Erskine, the commanding officer, the Burmese commander retired from British territory, when the fugitives were restored, and all differences for the time amicably arranged.

But it was evident that the gradual extension of the British and Burmese territories would in time bring the two powers into close contact along a more extended line of frontier, and in all probability lead to a war between them. It happened, accordingly, that the Burmese, carrying their arms into Assam and Manipur, penetrated to the British border near Sylhet, on the north-east frontier of Bengal, beyond which were the possessions of the Raja of Cachar, under the protection of the British Government. The Burmese leaders, arrested in their career of conquest, were impatient to measure their strength with their new neighbours, and at length ventured on the open violation of British territory. They attacked a party of Sepoys within the frontier, and seized and carried off British subjects, while at all points their troops, moving in large bodies, assumed the most menacing positions. In the south, encroachments were made upon the British frontier of Chittagong. The island of Shahpurl, at the mouth of the Naf river, had been occupied by a small guard of British troops. These were attacked on the 23rd September 1823 by the Burmese, and driven from their post with the loss of several lives; and to the repeated demands of the British for redress, no answer was returned. Other outrages ensued; and at length, in February 1824, war was declared by the British Government.

Hostilities having commenced, the British rulers in India resolved to carry the war into the enemy's country; an armament, under Commodore Grant and Sir Archibald Campbell, entered the Irawadi river, and anchored off Rangoon on the 10th May 1824. After a feeble resistance this great seaport surrendered, and the troops were landed. The place was entirely deserted by its inhabitants, the provisions were carried off or destroyed, and the invading force took possession of a complete solitude. On the 28th May, Sir A. Campbell ordered an

attack on some of the nearest posts, which were all carried after a feeble defence. Another attack was made on the 10th June, on the stockades Some of these were battered by at the village of Kemmendine. artillery; and the shot and shell struck auch terror into the Burmese that they fled in the utmost precipitation. It soon, however, became apparent that the expedition had been undertaken with very imperfect knowledge of the country, and without adequate provision. devastation of the country, which was part of the defensive system of the Burmese, was carried out with unrelenting rigour, and the invaders The health of the men were soon reduced to great difficulties. declined, and their ranks were fearfully thinned. The monarch of Ava sent large reinforcements to his dispirited and beaten army; and early in July, an attack was commenced on the British line, but proved On the 8th, the British assaulted. The enemy were unsuccessful. heaten at all points; and their strongest stockaded works, battered to pieces by a powerful artillery, were in general abandoned. With the exception of an attack by the Prince of Tharrawadi in the end of August, the enemy allowed the British to remain unmolested during the months of July and August.

This interval was employed by Sir A. Campbell in subduing the Burmese Provinces of Tavoy and Mergui, and the whole coast of Tenasserim. This was an important conquest, as the country was salubrious and afforded convalescent stations for the sick, who were now so numerous in the British army that there were scarcely 3000 soldiers fit for duty. An expedition was about this time sent against the old Portuguese fort and factory of Syriam, at the mouth of the Peguriver, which was taken; and in October the Province of Martaban was

brought under the authority of the British.

The court of Ava, alarmed by the disconfiture of its armies, recalled the veteran legions which were employed in Arakan, under their renowned leader Maha Bandula, in vain attempts to penetrate the British frontier. Bundula hastened by forced marches to the defence of his country; and by the end of November an army of 60,000 men had surrounded the British position at Rangoon and Kemmendine, for the defence of which Sir Archibald Campbell had only 5000 efficient troops. The enemy in great force made repeated attacks on Kemmendine without success, and, on the 7th December, Bandula was completely routed by Sir A. Campbell. The fugitives retired to a strong position on the river, which they again entrenehed; and here they were attacked by the British on the 15th, and driven in complete confusion from the field.

Sir Archibald Campbell now resolved to advance on Prome, about 100 miles higher up the Irawadi river. He moved with his force on the 13th February 1825 in two divisions, one proceeding by land, and the

other, under General Cotton, destined for the reduction of Donabyí, being embarked on the flotilla. Taking the command of the land force, he continued his advance till the 11th March, when intelligence reached him of the failure of the attack upon Donabyí. He instantly commenced a retrograde march; on the 27th he effected a junction with General Cotton's force, and on the 2nd April carried the entrenchments at Donabyí with little resistance, Bandúla having been killed by the explosion of a bomb. The English general entered Prome on the 25th, and remained there during the rainy season. On the 17th September an armistice was concluded for one month. In the course of the summer, General Morrison had conquered the Province of Arakan; in the north the Burmese were expelled from Assam; and the British had made some progress in Cachár, though their advance was finally impeded by thick forests and jungle.

The armistice having expired on the 17th October, the army of Ava, amounting to 60,000 men, advanced in three divisions against the British position at Prome, which was defended by 3000 Europeans and 2000 Native troops. But the British still triumphed; and after several actions, in which the Burmese were the assailanta and were partially successful, Sir A. Campbell, on the 1st December, attacked the different divisions of their army, and successfully drove them from all their positions, and dispersed them in every direction. The Burmese retired on Myede and afterwards on Mellon, along the course of the Irawadi, where they occupied, with 10,000 or 12,000 men, a series of strongly-fortified heights and a formidable stockade. On the 26th they sent a flag of truce to the British camp; and a negotiation having commenced, peace was offered on the following conditions:—

1st, The cession of Arakan, with the Provinces of Mergui, Tavoy, and Yea; 2nd, The renunciation by the Burmese sovereign of all claims upon Assam and the contiguous petty States; 3rd, The Company to be paid a grore of rupees as an indemnification for the expenses of the war; 4th, Residents from each Court to be allowed, with an escort of fifty men; while it was also stipulated that British ships should no longer be obliged to unship their rudders and land their guns as formerly in Burmese ports. This treaty was agreed to and signed, but the ratification of the king was still wanting; and it was soon apparent that the Burmese had no intention to sign it, but were preparing to renew the On the 19th January, accordingly, Sir A. Campbell attacked and carried the enemy's position at Mellon. Another offer of peace was here made by the Burmese, but it was found to be insincere; and the fugitive army made at the ancient city of Pagan-myo a final stand in defence of the capital. They were attacked and overthrown on the oth February 1826; and the invading force being now within four days, march of Ava, Dr. Price, an American missionary, who with other. VOL, III.

Europeans had been thrown into prisan when the war commenced, was sent to the British camp with the treaty ratified, the prisoners of war released, and an instalment of 25 likhs of rupees. The war was thus brought to a successful termination, and the British army evacuated the country. The treaty is known in history as the Treaty of Yandabu.

For some years peaceful relations continued undisturbed. While the prince by whom the treaty was concluded continued in power, its main stipulations were fairly carried out. That monarch, Phagyi-dau or Naungdaugyi, however, was obliged in 1837 to yield the throne to a usurper who appeared in the person of his brother, Kounboungmen or Tharrawadi. The latter, at an early period, manifested nat only that hatred of the British cannection which was almost universal at the Burmese Court, but also the extremest contempt. For several years it had become apparent that the period was approaching when war between the British and the Burmese Governments would a second time become inevitable. The British Resident, Majar Burney, who had been appointed in 1830, finding his presence at Ava agreeable neither to the king nor to himself, removed in 1837 to Rangoon, and shortly afterwards retired from the country. Ultimately it became necessary to forego even the pretence of maintaining relations of friendship; and the British functionary in 1840, Captain Macleod, was withdrawn altogether from a country where his

continuance would have been but a mockery.

The state of sullen dislike which followed was after a while succeeded by more active evidences of hostility. Acts of violence were committed on British ships and British seamen. Remonstrance was consequently made by the British Government, and its envoys were supported by a small naval force. The officers on whom devolved the duty of representing the wrongs of their fellow-countrymen and demnnding redress, proceeded to Rangoon, the governor of which place had been a chief actor in the outrages camplained of; but so far were they from meeting with any signs of regret, that they were themselves treated with indignity and contempt, and campelled to retire without accomplishing anything beyond blockading the ports. A series of negotiations followed; nathing was demanded of the Burmese beyond a very moderate campensation for the injuries inflicted on the masters of two British vessels, an apology for the insults offered by the Governor of Rangoon ta the representatives of the British Government, and the re-establishment of at least the appearance of friendly relations by the reception of a British Agent hy the Burmese Government. But the obduracy af the king-known as Pagan-meng, who had succeeded his father in 1846led to the refusal alike af atonement for past wrongs, of any expression of regret for the display of gratuitous insalence, and of any indication of a desire to maintain friendship for the future. Anather Burmese war was the result, the first shot being fired in January 1852. As in the former, though success was varying, the British finally triumphed, and the chief towns in the lower part of the Burmese kingdom fell to them in succession. The city of Pegu, the capital of that portion which, after having been conquered, had again passed into the hands of the enemy, was recaptured and retained; and the whole Province of Pegu was, by proclamation of the Governor-General, Lord Dalhousie, declared to be annexed to the British Dominions on the 20th December 1852. No treaty was obtained or insisted upon, the British Government being content with the tacit acquiescence of the King of Burma without such documents; but the resolution was declared, that any active demonstration of hostility by him would be followed by retribution.

About the same time a domestic revolution broke out which resulted in Pagan-meng's dethronement. His tyrannical and barbarous conduct had made him obnoxious at home as well as abroad, and indeed many of his actions recall the worst passages of the history of the later Roman His brother, the Prince of Mengdun, who had become apprehensive for his own safety, made him prisoner in February 1853, and was himself crowned Kiag of Burma towards the end of the year, The late monarch, known as Mengdun-meng, showed himself sufficiently. arrogant in his dealings with European powers; but he was wise enough to desire to live on penceful terms with the Indian Government. The loss of Pegu was long a matter of bitter regret, and he absolutely refused to acknowledge it by a formal treaty. In the beginning of 1855 he sent a mission of compliment to Lord Dalhousie, the Governor-General; and in the summer of the same year, Major Arthur Phayre, de facto governor of the new Province of Pegu, was appointed envoy to the Burmese court. He was accompanied by Captain (now Colonel) Henry Yule as secretary, and Mr. Oldham as geologist, and his mission added largely to our knowledge of the state of the country; but in its main object, of obtaining a treaty, it was unsuccessful. It was not until 1862 that the king at length yielded, so far as to conclude a treaty at least of commerce. A British Resident was, until October 1879, maintained at the capital. Much interest has been taken of recent years in the restoration of the trade between China and British Burma by the old routes overland, and various important journeys in elucidation of the problem have been successfully undertaken.

In 1867, a Treaty was signed by which British steamers were permitted to navigate Burmese waters, and the appointment of British agents at Bhamo and other attaions for the supervision of trade, was formally authorized. In the following year a Government expedition, consisting of Captain Williams as surveyor, Dr. John Anderson as naturalist, and Captain Bowers and Messrs. Stewart and Burn as representatives of the commercial interests of Rangoon, was despatched under the leadership of Major Sladen, Political Agent at Mandalay. The

royal steamer Yendn-Sakya was placed by the King at the service of the expedition, and letters of recommendation were furnished to the Burmese officials, but in other respects scant courtesy was shown to the party. Escorted by fifty armed police, the explorers advanced in safety about 135 miles north-east of Bhamo to Momein or Teng-yue-Chow, a principal town of the Muhammadan insurgents, known to the Burmese as Panthays, then in possession of Western Yunan; but beyond this it was not allowed by the Muhammadan authorities to proceed, on account of the disturbed condition of the country. In 1869, Captain Strover was appointed first British Resident at Bhamo; and about the same time, the Irawadi Flotilla Company atarted a monthly steamer The King's interest in the commercial service to that town. development of his country was shown by his erecting and garrisoning a series of guard-houses through the dangerous parts of the Kakhyen Hills.

In 1874, another expedition was despatched, consisting of Colonel Horace Browne, Mr. Ney Elias, and Dr. Anderson, with instructions to proceed, if possible, right across the country to Shanghai in China. facilitate the success of the undertaking, Mr. Margary, a gentleman famillar with the Chinese language and customs, was commissioned to start from Shanghai and meet the party at Momein or the neighbour-The King's reception of the new mission, which arrived on December 23, 1874, at Mandalay, was favourable in the extreme. On the 15th January 1875, the explorers reached Bhamo; and two days afterwards Mr. Margary arrived from Hankow. After the mission had proceeded to the banks of the Nampaung, a river which joins the Tapeng some distance east of Ponline, they heard rumours of hostile preparations in front; and Mr. Margary volunteered to proceed to Manwaing to ascertain the truth of the reports. On receiving from him word that the way was clear, his companions advanced; but on the 23rd of February their camp was attacked by the Chinese, and they were ultimately compelled to retreat, with the sad knowledge that their gallant pioneer had fallen at Manwaing by the hands of cowardly assassins. The Burmese officials stood nobly by the mission, though the enemy assured them that their quarrel was not with them but with the 'white devils.'

The King, who was known before his accession in 1853 as the Prince of Mendun, died on 1st October 1878, and was succeeded, without any opposition, by one of his sons, called the Theebaw or Thiobo Prince, who massacred almost all the direct descendants of his predecessor in the month of February 1879. Remonstrances were made by the British Resident at Mandalay against this barbarity, but without much effect, and the feeling of insecurity which it inspired continued till the close of that year. The late king was on the whole, with all his faults, the best

example of a Burmese sovereign with whom we have ever had to do. He was personally an orthodox and a devoted Buddhist, and largely under the influence of ecclesiastical advisers. Indeed, in 1874 he was re-crowned at Mandalay, in compliance with the requirements of a prophecy; and he made spasmodic attempts to enforce sumptuary laws in accordance with his creed. In his anxiety to raise a revenue, his monopolies and other interferences with trade were injurious to the prosperity of the country.

Although a suspicion in regard to British policy always lingered in the late king's mind, and led him into great expense to little purpose in endeavouring to cultivate a connection with other foreign powers, he generally acted in a friendly manner to the English who resided at his capitol; ood his reign was never stained with the abominable cruelties that were habitual under his predecessors. He seemed to have a really humane character; and while some of his officials were hostile to European interests, the great mass of the people appear genuiaely favourable. As much cannot be said of the present King. British Resident at Mandalay ot the time of Theebaw's accession and of his palace massacres, was Mr. R. B. Shaw, C.I.E. After his death at Mandalay, which occurred to June 1879, Colonel Browne, Commissioner of Pegu, was temporarily deputed to Mandalay as Resident. He was succeeded by Mr. St. Barbe, who was withdrawn with the rest of the Residency officers in October 1879, and the British Government has since been unrepresented at the Court of Ava. At the end of October 1879, an Embassy from the King of Ava orrived at Thayet-myo, where it remained till June 1880; but as it had no authority to make concessions on points which were regarded as important by the British Government, no satisfactory In spite of various disquietiog rumours, no results were attained. breach of peaceful relations between the British and Burmese Governments has yet occurred; and although no British Resident is stationed at Mandalay, direct communication has been maintained with the Ava Court. In June 1880, the Nyoung Oke prince, one of the refugee princes who quitted Mandalay shortly after the death of the late king, made an attempt at insurrection, but his operations were feeble and merely caused some temporary disturbance on the frontier. The prince made his escape into British territory, where he was detained An embassy from the King of Burma and removed to Calcutta. arrived at Simla in 1882 with a view, nominally, to a commercial treaty. It was productive of little or no results.

Butan .- See BHUTAN.

Butáná,—Town in Goháná talisti, Rohtak District, Punjab, situated on a branch of the Western Jumna Canal, to which it gives its name. Population (1881) 7656, namely, Hindus, 6971; Sikhs, 2; Jains, 150;

and Muhammadans, 533; number of houses, 1041. A flourishing agricultural village.

Butchireddipalem.—Village in Nellore District, Madras Presidency.

-See BACHIREDDIPALEM.

Buxár.—Sub-division and town in Shahabad District, Bengal.—See Baxar.

Bwot-1e,-River in Pegu, British Burma. - See PA-DE.

Byadgi,-Town in Dharwar District, Bombay Presidency. - See BAIADGI.

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Cachar (Kachar).—A District in the Chief-Commissionership of Assam, lying between 24° 12′ and 25° 50′ N. lat., and between 92° 28′ and 93° 29′ E. long.; area, 3750 square miles. The Census of 1881 returned a total population of 313,858. This number includes 24,433 hill people, who dwell in the mountainous Sub-division of Gunjong or North Cachar, formerly known as the Asalu Sub-division. The administrative head-quarters are at the town of SILCHAR.

The District is bounded on the north by the Kopili and Diyang rivers, which separate it from Nowgong District; on the east by Manipur State and the Nágá Hills Diatrict; on the south by the hill country occupied by the Lushái or Kukí tribe; on the west by the District of Sylhet and the Jaintia Hills. An Inner Line, in accordance with the regulations of the Bengal Eastern Frontier Regulation, No. V. of 1873, was demarcated in 1875 along the southern frontier, across which British subjects are not allowed to pass without special permission.

History.—The name of Cachar preserves the memory of one of the many kingdoms of indigenous origin which have at various times ruled over the greater part of Assam. When the last of the Cachari Rajás died without heirs by assassination in 1830, the British took possession of the country. But the area then annexed to British India represented but a small portion of the territory once owned by the Cachar dynasty. The Cachari race is supposed to have first established itself, in the country that now goes by its name, in the beginning of the 18th century, having been gradually forced southwards from its original home. But their own traditions, combined with the ethnical affinities of the aboriginal tribes now inhabiting the valley of the Brahmaputra, show that the Cacharis must once have been a numerous and powerful people, dominant over nearly the whole of Assam. No trustworthy records exist concerning this period of Cachari supremacy. It is said to have preceded that of the Kochs (the Kochs and the Cacharis are, however, an identical race, the former being the name assumed by the latter on embracing Hinduism), and the kingdom seems to have

included some portion of Eastern Bengal. As a historical fact, the Cachari Rájás are first found ruling in the hill country, now occupied hy Naga tribes, to the north of the Bareli watershed. Their capital was at DIMAPUR, at the foot of the hills, where extensive ruins of brick buildings and tanks have been discovered amid the dease jungle. hilly tract of North Cachar is still peopled chiefly by Cacharis, although Kukis and Nagas share the country with them. It is not proved that the Cachari Rájás had any dominion in the Angámi Nágá country adjoining Dimapur, although they probably ruled the hills to the north, now occupied by Rengma Nágás. Subsequently they were compelled to remove southward to Maibong, in a valley between two spurs of the Barel range, also on the north side of the watershed. Fruit-trees growing amid the jungle, and ruined temples of stone, prove that this settlement was of no short dumtion. It was at Mdibong that the Cachari court first came under the influence of Hinduism. The king is said to have married a daughter of the Rajá of Tipperah, with whom he received as dowry the upper valley of the Barak. There is reason for believing that the Tipperah Rájás are themselves of Cachari descent. Their dynastic title of Barman is the same as that of the Cachari Rajás.

Hindus from Bengal naturally followed up the river from Sylhet, and missionary Brahmans found their way to Maibong as the pioneers of civilisation. The Cacharis of this period appear as a declining Their capital at Maibong was exposed to the and fugitive race. aggressions of the Raja of Jaintia; and in the beginning of the 18th century they crossed the Bárel range and settled at Káshpur among its southern spurs. Nor was this the last move. When the British first became acquainted with Cachar, the residence of the Rájá was at Garheritar, in Bikrampur pargand, now the site of a tea-garden. When the Cacharis had thus transferred themselves to the Barak valley, the process of conversion to Hinduism went on apace. Up to that date they had retained their native forms of worship, consisting mainly of the superstitious dread of a multitude of eyil spirits, who demanded to be propitiated with the occasional sacrifice of a human being. The formal act of conversion took place as recently as 1790. The reigning Rájá, together with his brother and beir, were placed inside the body of a large copper cow, and thence produced by their Brahman priests as Kshattriyas of the Rajbansi caste. The Barmans or members of the Cachari aristocracy adopted Hinduism at the same time; but the common people, at least those who occupy the original haunts of the race and are known as Dáos or Parbattiss, still retain their primitive religion, and repudiate the ceremonial restrictions of Hinduism. The further history of Cachar is a continuous record of strife and decay. The last Raia, Gobind Chandra, became involved in the struggle

between the State of Manipur and the aggressive power of Burma, which had already established its supremacy in the Brahmaputra valley. The Burmese won the day, and Gobind Chandra was driven to take refuge in the British District of Sylhet.

In 1826, as an incident in the first Burmese war, he was restored to his throne by a British force. But his English allies did not remain long enough in the country to re-establish his authority. One of his aubjects, Tularam Senapati, the general of the Cachari army, revolted and succeeded in establishing his independence in North Cachar. Finally, in 1830, Gobind Chandra was assassinated; and as he left no sons, the British took possession of Cachar in accordance with a clause in the treaty of 1826. The Sub-division of North Cachar was annexed in 1854, on the death of Tularam Senapati, also without heirs.

The most important events in the recent history of Cachar arethe discovery of the ten-plant growing wild, in 1855; the diapersion in 1857 of a body of mutinous Sepoys, who had made their way into the District from Chittagong (see Chittagono District); and the Lushai expedition of 1871-72, by which the repeated inroads of the hill tribes on the southern frontier were checked. In January 1880, however, the Angámi Nágás from Konoma in the Nágá Hills made a descent upon a tea-garden in the north of the District, and killed the European planter with 22 of his servants. This led to a military expedition against the Nágás in 1880-81, and the further annexation of their formerly independent tracts. The actual assailants on the tea-garden in Cachar were never captured, but relics of the raid were found in Konoma when the village surrendered, in March 1880. Towards the end of 1881, a Cachari fanatic gave out that he was possessed of supernatural powers, and that he had been ordained to restore the ancient Cachari kingdom. He gathered about him an ignorant following, who, after demanding the retrocession of North Cachar, attacked Gunjong, the sub-divisional head-quarters station, which they burnt to the ground, killing three persons. attacked the Deputy-Commissioner and sub-divisional officer, who were encamped at Maibong, the ancient Cachari capital, assailants were shot down, but the remainder succeeded in making their escape into the jungle. The Deputy-Commissioner received a swordwound is the hand during the fray, which, for want of proper treatment, brought on mortification, eventually causing his death,

Physical Aspects.—The District of Cachar occupies the upper portion of the valley of the Barak. It is surrounded on three sides by lofty ranges of hills, being only open on the west towards Sylhet. These mountain barriers rise steeply from the narrow plain, overgrown with dense green jungle, and broken by a few hill torrents and white cascades. Besides this background of noble scenery, the valley itself presents a

picturesque appearance. In the centre, from east to west, runs a widerolling stream, navigable by steamers in the rains, and dotted with many native craft. On both sides, from north and south, low spurs and undulating ridges run down almost to the water's edge, with fertile valleys between. These lower hills, and the many isolated knolls which rise up all over the valley, are now covered with trim tea-gardens—on the lower slopes the carefully-kept rows of tea-bushes, always above flood-level; half-way up, the coolie lines; on the summit, the planter's bungalow. The low lands, wherever possible, are under rice cultivation. The cottages of the people are buried in groves of tufted bamboo and shady fruit-trees.

The following are the principal ranges of hills:-The Barel range, forming the northern barrier of the valley and the boundary between North and South Cachar, varying in height from 2500 to 6000 feet; and on the south of the Barák, the Bhubans, the Rengti Pahár, the Tilain, and the Saraspur or Siddheswar Hills, all running from south to north, with a height not exceeding 3000 feet. The absence of plateaux in the upper ranges is remarkable. In shape, the hills are ridged or peaked; some of them form long even ridges, some bristle up into peaks, while others are saddle-backed. The slopes are extremely precipitous, especially the Bhubans range. Most of the hills are covered with forest jungle, except where they have been cleared for jum cultivation, or in the case of the lower ranges, cultivated with The Barak river runs a total course of about 130 the tea-plant. miles through the District, first north and then west. Its bed is from 100 to 200 yards wide, and it is navigable throughout the year by boats of 20 tons burthen. Its chief tributaries within Cachar District are - on the aouth bank, the Dhaleswari, together with its new channel known as the Katakhal, the Ghagra, and the Sonái; on the north bank, the Jiri, the Játinga, the Madura, the Badri, and the Chiri. The most important sheet of water in the District is the Chatla haor or fen, a low-lying tract between the Rengti Pahar and Tildin hill ranges, which during the greater part of the year is drained by the Ghagra river; but in the rainy season, the rainfall on the surrounding hills, assisted by the floods of the Barak, turns the marsh into a navigable lake 12 miles in length and 2 miles broad.

To the extreme south, the land above inuadation-level is for the most part forest and jungle, but of late years there has been a considerable extension of rice cultivation in this direction. North of the Barák almost all the plain is cultivated. There is a constant saccession of changes in the character of the country; and the rich vegetation and beautiful forms of the hills, the great fertility of the cultivated lands, the size and beauty of the bamboo groves and fruit-trees that surround the cottages of the people, and even the wild and primeval appearance

of the great marshes, give a richness and picturesque variety to the scenery of Cachar which is generally wanting in the monotonous plains of Eastern Bengal. The soil of the valleys is an alluvial deposit of mixed sand and clay, in which clay predominates. On the hills and other elevated tracts, the surface is a rich vegetable mould, and the rocks underneath are composed of quartz, schist, and conglomerate.

No mines or minerals of any value are known to exist in Cachar. Discoveries of coal have been frequently reported, but on examination the deposits have invariably turned out to be anthracite or lignite, not worth working. Petroleum also has been discovered, but not utilized. The local demand for salt was formerly met from salt-wells; but a cheaper and better supply is now obtained from Bengal, and only one of the salt-wells is still worked. The great natural source of wealth to Cachar lies in her forests, which are practically inexhaustible. The two most valuable timber-trees are jarral (Lagerstreemia reginee) and nageswar or nagkesar (Mesua ferrea). Boats, logs, bamboos, canes, and thatching grass are exported to Bengal in large quantities. The wood-cutters pay licences at the rate of 2s. per head, and tolls are levied at Sialtekh glidt on the Barak river. In 1876-77, a total area of 745 square miles was declared Forest Reserves, and placed under regulations for conservancy. In 1881, the forests yielded a total revenue of £2151. Caoutchouc, the produce of Ficus elastica, is collected chlesly beyond the frontlers of the Diatrict. In 1881-82, the registered export of caoutchouc from the two Districts of Cachar and Sylhet was 1466 maunds of 80 lbs. each, valued at £5864. Recently, cinnamon and oak trees have been found in the newlyopened country of North Cachar, where the tea-plant also grows wild. The manufacture of tea-boxes gives employment to many. A saw-mill which a few years ago existed at Badrpur for the manufacture of tea-boxes has since been abandoned, and all the boxes are now made by hand. wild animals found in the District include elephants, rhinoceros, buffaloes, the metad or wild cow, tigers, black bear, and many kinds of deer, including the sambhar and the bard singhd. The right of capturing wild elephants is a valuable monopoly of Government. The method or wild cow (Bos gaveeus) ia domesticated by the hill tribes and kept for sacrificial purposes. The animal chiefly used for agriculture is the buffalo.

Population.—The Census of 1881 returned a population of 289,425 residing in the plains, and 24,433 scattered over the wild hilly tracts, making a total of 313,858. The Census of 1872 was confined to the regularly-settled portion of the District in the plains, or an area of 1285 square miles, out of a total of 3750 square miles, and showed a total population of 205,027 persons. The number of villages or mausas in 1881 was in the plains 353, and of occupied houses 32,294, showing an average of 819 persons per village, and 8.96 per house. Classified according to

sex, there were in the plains 154,568 males and 134,857 females; proportion of males, 53'4 per cent. This large preponderance of males is due to the presence of the coolies on the tea-gardens. The following figures relate to the hill tracts. Total population, 24,433, namely, 12,368 males and 12,065 females. Number of mausas or village unions, 300, and of houses, 5470, showing an average of 81'5 persons per village, and 4'47 per house. Hindus numbered 10,943, while there were only 3 Muhammadans and 2 Christians in this tract; the remaining 13,486 are made up of aboriginal tribes. Classified according to religion, the Hindus in the plains, as loosely grouped together for religious purposes, numbered 186,657, or 64'5 per cent.; the Muhammadans, 92,393, or 31'9 per cent.; Brahmos, 40; Christians, 765, or '2 per cent.; and hill tribes, 9570, or 3'3 per cent.

Cnchar is a remote and backward District, shut in between lofty hills, which has but recently come under the influence of Hindu civilisation. The population is largely composed of the neighbouring hill tribes, included among the general mass of Hindus in the religious classification just giveo. The chief aboriginal tribes are-Cacharis, 4425 in the plains, and 10,890 in the hills; Kukis, including the Lushai clan, 2794 in the plains, and 6420 in the hills; Nágás, 5984 in the plains, and 4021 in the hills; and Mikirs, 659 in the plains, and 3045 in the hills. The number of immigrant coolies imported from Bengal and other parts of India in connection with the tea industry is returned at 66,363 (including children) born outside Asssm, of whom a few are Christians, as against a locally-born coolie population numbering 20,730. Among the native population, the Manipuris occupy a prominent place, numbering 26,745, all found in the plains. They have migrated from the State of Manipur within the past fifty years, and though the majority now rank as Hindus, some have adopted Islam. They are the piooeers of cultivation on the skirts of the jungle, and are an industrious, peaceable race. The women weave excellent cotton cloth, known as Manipuri khesh, which finds a market beyond the limits of the District; and also a kind of fine net, for mosquito curtains. The men manufacture brass vessels. The Kukis, both in the hill tracts and in the plains, are all recent immigrants from the southern hills, and the majority live along the southern frontier. There is, however, a settlement of Old Kukis, as they are termed, from having been the first immigrants of their race, on the north of the Barak river. the retaliatory expedition of 1871-72, the Kukis have uniformly maintained friendly relations with the British officers, and a valuable trade has been opened at certain fixed marts on the frontier.

The population of Cachar is entirely engaged either in nice cultivation or on the tea-gardens. There is only one town with a population of more than 5000 souls, namely, SLICHAR, the civil station and head-

quarters of a regiment of Native Infantry, which in 1881 contained 6567 inhabitants. In conjunction with the neighbouring villages, Silchár has been constituted a municipality, with an income, in 1881-82, of £1167; average rate of taxation, 15. 8d. per head. A large trading fair is nanually held berc in January, attended by about 20,000 people. Other centres of trade are Sonai and Sialterh on the Barák; and Barkala, Udharban, Lakshmipur, and Hailákándi.

An interesting bond of social organization is to be found in the khels or primitive agricultural partnerships, which still retain their vitality, and constitute the ordinary proprietary bodies throughout the District. These khels, which differ in several important respects from the village communities of the rest of India, are variously explained either as a relic of the indigenous revenue system of the great Cachari kingdom, or as an invention of the Bengali Hindus to protect themselves from the exactions of the Raia. Properly speaking, each khel consists of a band of individuals, bound together by no real or fancied tie of blood, nor even by community of race or religion, but merely associated for purposes of common profit. For collection of revenue, the State did not look to the individual cultivator, but to the mukhtar or head-man of the khel, who was primarily responsible. At the same time, the members of the khel were held jointly and severally liable for the default of any of their number; and the property of a defaulter, in accordance with a principle still known as ghosdwat, was made over to the khel to which he belonged. A certain number of khels were comprehended in a larger corporation, called n rdj. Such was the fiscal and agricultural system of Cachar when the British took possession of the country in 1830. The conception of individual property, and separate liability for the Government revenue, has been gradually substituted for it; but the machinery of the khel still retains a strong hold upon the sentiments of the people, and is continually reappearing at the present day as an anomaly in the administration.

Agriculture.—The staple crop of Cachar is rice, which yields three harvests in the year—(1) the dus, or early harvest; (2) the sdil, which is transplanted, and supplies by far the greater portion of the food-supply; (3) the dsrd or dman, which is sown broadcast. The sdil crop is sown in nurseries in June, transplanted into low-lying fields in the following month, and reaped about December or January. The minor crops comprise mustard, linseed, pulses, sugar-cane, chillies, and vegetables. Cultivation has rapidly extended since the date of British annexation, but even at the present time a very small proportion of the total area is under tillage. In 1830, the total cultivated area was estimated at 29,000 acres. By 1881–82, the amount had risen to 256,000 acres, or nearly nine-fold; but this is still only 10 per cent. of the total surveyed area of the District. Almost the whole cultivated area is under

rice, excepting the tea lands. The statistics of tea cultivation are given below. The land revenue is assessed by Government direct with the cultivators, locally known as mirdsdars. The last term of assessment was for 20 years, which expired in 1879. The present term of assessment is for 15 years, and the rates fixed vary from 3s. per acre for firstclass land, and from rs. 8d. per acre for second-class land. Leases for a term of years, with favourable conditions, are granted for jungle reclamation. The animals used in agriculture are buffaloes and bullocks. Manure is never used except for the sugar-cane crop. Irrigation is nowhere practised on an extensive scale; but in exceptional years, when the rainfall is deficient, water is thrown upon the rice-fields out of the neighbouring marshes and artificial channels. Spare land is abundant, and the fields are never allowed to lie fallow as a deliberate stage in the process of agriculture, nor is any rotation of crops practised. The outrun of rice varies from 5 to 11 cwts. to 30 cwts, per acre, the proportion of rice to paddy being about as 5 is to 8. Actual famine has never been known in Cachar. Drought, flood, and blight occasionally occur, but not to such an extent ss to affect the general harvest. The local production of rice is inadequate to satisfy the local demand, augmented by the large number of labourers on the tea-gardens. The deficiency is supplied from the neighbouring District of Sylhet, whence it is estimated that 300,000 maunds of rice are imported every year.

Manufactures, Trade, etc. — Coarse cotton cloth is spun and woven by the male members of Hindu castes, and by the women of the hill tribes. The only special manufactures are a cotton cloth called Manipuri khesh, and a fine net, for mosquito curtains, both woven by the Manipuri women; and paris or rugs made by the Kuki women. Near Badrpur, and just inside Sylhet District, there is a colony of Manipuri braziers. Most of the tea-boxes required on the gardens are made in the District, from the produce of the neighbouring

jungles.

The foreign trade of Cachar is entirely conducted by water, passing by the Barak river through the neighbouring District of Sylhet. The chief item of export is tea. The imports comprise cotton piecegoods, rice, liquors, tea-seed, iron, and woollen goods. The more valuable commodities are carried in steamers, which can navigate the Barak within Cachar District only during the rainy season; the more bulky goods in native boats. There are no large centres of trade in the District. The wants of the coolies are chiefly supplied by means of bdzdrs on the tea-gardens, and at three large annual fairs, held at Silchar, Siddheswar, and Hsilakandi. A brisk trade is conducted with the Kuki tribes on the southern frontier. Three recognised marts have been opened, to which the Kukis bring down caoutchouc, cotton, ivory, wax, and part rugs, to exchaoge for rice,

salt, tobacco, brass-ware, etc. The trade with Mnnipur is said to be on the decline. The local traffic of the District passes by road rather than by water. The enterprise of the tea-planters has constructed, and now maiotains, a very complete system of roads, by which communication is established between their gardens and the river Barák. In 1881, the number of miles of road open was 266.

maintained at a cost of £4300.

Tea Cultivation and Manufacture.—The tea-plant was discovered growing wild in Cachar in 1855, and the first grant of land for a teagarden was made in the following year. Reckless speculation in the promotion of tea companies led to a severe depression, which reached its crisis about 1868; but since that date the industry has recovered. and now makes rapid and regular progress. In 1881, the total area taken up for tea was 211,812 acres, of which 43,563 acres were under plant: the total out-turn was 10,455,982 lbs., being just double the out-turn The average monthly number of labourers employed was 36,68r, of whom 15,749 were imported from Bengal. The land for ten-gardens has been acquired direct from Government, either on long leases or by sales in fee-simple. It is estimated that a total sum of £250,000 in coin and notes is annually introduced into the District in connection with this industry. A full account of the processes of cultivation of the plant and preparation of the leaf will be found in the Statistical Account of Assam, vol. ii. pp. 434-445.

Administration.—In the year 1870-71, the total revenue of Cachar District amounted to £36,711, and the expenditure to £25,291. The principal items among the receipts were-land revenue, £17,056; opium, £2855; excise, £7609; stamps, £8467; forest revenue, £2151. District details of revenue and expenditure are not available to me for a later year. In 1880, the regular police force consisted of 608 officers and men, maintained at a cost of £11,773. The District also maintains a municipal police in Silchar of 9 constables, and a body of rural watchmen or chaukiddrs, supported by the villagers, and numbering 4376 in 1880. The jail at Silchar, and subsidiary jail at Hailakandi, contained in 1882 an average daily number of 121'21 prisoners, in-

cluding 9'23 females.

Within the last few years, education has made considerable progress in Cachar, under the stimulus of Sir G. Campbell's reforms, by which the benefit of the grant-in-aid rules has been extended to the pathsalas or village schools. Between March 1872, and March 1881, the total number of schools in the District increased from 6 to roo.

For administrative purposes, Cachar District is divided into 3 Subdivisions, with head-quarters at Silchár, Hailákándi, and Gunjong. The Silchar Sub-division is further divided into 3 thands or police circles. For fiscal purposes, the aettled portion of the District is divided into

3 tahsils, comprehending 24 pargands. In 1882, there were 2 covenanted civil servants stationed in the District. There were also 3 extra-Assistant Commissioners, with powers of a munsif or civil judge; 1 Special extra-Assistant Commissioner; and 3 special Deputy Collectors, with magisterial powers. The last were employed in the land settlement of the District.

Medical Aspects.—The climate of Cachar differs from that common to Eastern Bengal in being less hot and more damp. The rainy season lasts from April to October, and during the remaining months of the year dense fogs are of frequent occurrence. The average mean temperature throughout the year is about 77° F., the range of variation being 32°. The average annual rainfall for the five years ending 1880-81 was 120°17 inches at Silchár, and 108°59 at Hailákándi. As lying within the mountainous tract that bounds North-Eastern India, Cachar is especially exposed to earthquakes. In January 1869, a shock of unusual severity occurred, which laid in ruins the greater part of the town of Silchár, changed the course of the rivers in several places, and did damage throughout the District to the estimated value of £50,000. Another severe earthquake, which did considerable damage to the town and its neighbourhood, occurred on the 13th Oetober 1882.

The prevailing diseases are fevers, diarrhosa, dysentery, cholera, and small-pox. Intermittent fever usually appears every year, after the cessation of the rains. Outbreaks of cholera are attributed to importation from Bengal, and it has been observed that the path of this epidemic regularly follows the course of the river and other lines of communication. In recent years, by reason of the spread of cultivation and the adoption of sanitary measures, the general health of the people, has sensibly improved. The registration of vital statistics is very imperfectly carried out. There are a charitable dispensaries in the District, attended in 1881 by 631 in-patients and 7434 out-door patients; the total expenditure was £603, towards which Government contributed£45, including the cost of European medicines, the balance being derived from local funds and subscriptions.

Calastri.—Zamindari (estate) in the District of North Arcot, Madras Presidency.—See KALAHASTI.

Calcutta.—The capital of India, and seat of the Supreme Government; situated on the east or left bank of the Hugh river, in lat 22° 34′ 2″ N., and long 88″ 23′ 59″ E. It lies about 80 miles from the seaboard, and receives the accumulated produce which the two great river systems of the Ganges and the Brahmaputra collect throughout the Provinces of Bengal and Assam. From a cluster of three mud villages at the close of the 17th century, it has advanced by rapid strides to a densely-inhabited metropolis. With its surrounding

suburbs, and the town of Howrah on the opposite side of the river, which is practically a portion of Calcutta, it contained in 1881 a population of 789,864 souls. The central portion, which forms the Calcutta municipality, had a population in 1881 of 433,219. In 1881-82, its maritime trade amounted to nearly 60 millions sterling; but it fluctuates, according to the state of commerce, from 50 to 75 millions. Taking it at about 55 millions sterling, the exports make up 33 millions and the imports 22, showing an excess of exports over

imports of about 11 millions sterling.

The History of Calcutta practically dates from the year 1686. In 1596, it had obtained a brief entry as a rent-paying village, 'Kalikata.' in the Ain-i-Akbari, or Revenue Survey, executed by command of the Emperor Akbar. But it was not till ninety years later that it emerged into history. In r686, the English merchants at Hughl, finding themselves compelled to quit their factory in consequence of a rupture with the Mughal authorities, retreated under their President, Job Charnock, to Sutanati, about 26 miles down the river from Hugh town. Sutanati. then a village on the east bank of the Hughl, is now a northern quarter of Calcutta, extending to the present Chitpur Bridge. settlement soon extended itself down the river bank to the village of Kalikata, between the present Customs House and the Mint: and afterwards down to Govindpur, which lay on the southern glacis of the present Fort William. Govindpur formed part of what is now the maiden or great Calcutta plain, and included the existing suburb of Hastings on the river bank. These three river-side liamlets (namely, Sutanati, Kalikata, and Govindpur) have grown into the capital of India. In 1689-90, the Bengal servants of the East India Company determined to make Calcutta their head-quarters. In 1606 they built the original Fort William; and in 1700, they formally purchased the three villages of Sutanati, Kalikata, and Govindpur from Prince Azim, son of the Emperor Aurangzeb.

The site thus chosen had an excellent anchorage, and was defended by the river from the Maráthás, who harried the Districts on the farther side. A fort, subsequently rebuilt on the Vauban principle, and a moat designed in 1742 to surround the town, but never completed, combined with the natural position of Calcutta to render it one of the safest places for trade in India during the expiring struggles of the Mughal Empire. It grew up without any fixed plan, and with little regard to the sanitary arrangements required for a city. Some parts lie beneath high-water mark on the Húgil, and its low level has readered drainage a most difficult problem. Until far on in the last century, the jungle and paddy fields closely hemmed in the European mansions with a circle of malaria. The vast plain (maidén), with its gardens and promenades, where the fashion of Calcutta now

displaya itself every evening, was then o swamp during three months of each year; the spacious quadrangle known as Wellington Square was a filthy creek. A legend relates how one-fourth of the European inhabit-onts perished in twelve months, and during seventy years the mortality was so great that the name of Calcutta was supposed by mariners to be derived from 'Golgotha,' the place of a skull. The true derivation of the word will be explained in the subsequent paragraph on Modern Calcutta.

In 1707, the East Indin Company declared Calcutta a separate Presidency, accountable to the Court of Directors in London. In 1710. it contained about 10,000 or 12,000 inhabitants. In 1717, after suffering many oppressions from the Muhammadan Governors of Bengal, the Calcutta Council obtained o confirmation of all their privileges from the Delhi Emperor, together with permission to purchase thirty-eight neighbouring villages, on both banks of the Hughl, to a distance of 10 miles down the river. In 1742, the native inhabitaots, in terror of the Maráthá horse, who were then scouring Southern Bengal, 'requested and obtoined permission to dig a ditch at their own expense round the Company's boundary,' a semicircle of 7 miles from Sutanati on the north to Govindpur on the south. Three miles of it were excavated in six months; the alarm then passed off, and the 'Maratha Ditch' remains unfinished to this day. Meanwhile, the Company was only the zamindar or landholder of the Calcutta hamlets, paying a revenue to the Musalman Nawab, at first (1696) of £, 120, afterwards increased (1717) to £884. It had no power to enhance rents beyond Sicca Rs. 3 per blgha, say 20s. per acre. In 1752, Holwell calculated the population at 409,056—probably an excessive estimate.

The chief event in the history of Calcutta is the sack of the town oud the capture of Fort William in 1756, by Suráj-ud-Daulá, the Nowáb of Bengal. The majority of the English officials took ship, and fled to the mouth of the Húglí river. The European garrison in the fort were compelled, ofter a short resistance, to surrender themselves to the young prioce. The prisoners, numbering 146 persons, were driven at the point of the sword into the cell used for military defaultera—a chamber scarcely 20 feet square, with but two small windows. Next morning only twenty-three persons were taken out alive, among them Mr. Holwell, the annalist of the 'Black Hole.' This event took place on June 20, 1756. The Black Hole has lately been excavated, and its dimensions bear witness to the horrors of the fatal mistake of that night. It lies at the present entrance from Dalhousie Square to the lane at the back of the General Post Office; and the spot has now been marked by a pavement.

The Muhammodans retained possession of Calcutta for obout seven months (1756); and during that brief period the name of the town was Vol. III.

changed in official documents to Alinagar. In January 1757, the expedition despatched from Madras, under the command of Admiral Watson and Colonel Clive, regained possession of the city. They found many of the houses of the English residents demolished, and others damaged by fire. The old church of St. John's lay in ruins. The native portion of the town had also suffered much. Everything of value had been swept away, except the merchandise of the Company within the Fort, which had been reserved for the Nawab. The battle of Plassey was fought on June 23, 1757, just twelve months after the capture of Calcutta. Mir Jafar, the nominee of the English, was created Nawab of Bengal; and by the treaty which raised him to this position, he agreed to make restitution to the Calcutta merchants for their losses. The English received £500,000, the Hindus and Muhammadans £200,000, and the Armenians £70,000. By another clause in this treaty the Company was permitted to establish a mint, the visible sign in India of territorial sovereignty; and the first coin, which, however, still bore the name of the Delhi Emperor, was issued on August 19, 1757. The restitution money was divided among the sufferers by a committee of respectable inhabitants. Commerce rapidly revived, and the ruined city was rebuilt. Modern Calcutta dates from The old fort was abandoned, and its site devoted to the Customs House and other Government offices. A new fort, the present Fort William, was commenced by Clive, at a short distance lower down the river Hugh than the old one. It was not finished till 1773, and is said to have cost 2 millions sterling. At this time, also, the maidan, or park of Calcutta, was formed; and the salubrity of its position induced the European inhabitants gradually to shift their dwelliogs eastward, and to occupy what is now the Chauringhi (Chowringhee) quarter.

From that time, the history of Calcutta presents a smooth narrative of prosperity. No outbreak of civil war nor any episode of disaster has disturbed its progress, nor have the calamities incident to the climate ever wrought mischief which could not be easily repaired. The great park (maidán), intersected by roads, and ornamented by a public gardeo. stretches along the river bank. The fort rises from the maidin on its western side, and defends it from the river approach; the stately mansions of Chauringhi line its eastern flank; while Government House, the Gothic High Court, the domed Post Office, and other public buildings, tower in fine architectural masses at its northern Beyond the European quarter lie the densely-populated clusters of huts or 'villages' which compose the native city and suburbs. Several squares, with large reservoirs and gardens, adorn the city, and broad, well-metalled streets coonect its various extremities. A Saoitary Department now attempts the difficult task of introducing

cleanliness into the native quarter. The old contrast which travellers have recorded between European Calcutta as a city of palaces, and notive Calcutta as o city of filth, is not quite so strongly marked. On the one hand, the English houses are less splendid; on the other, the native bastls ore somewhat cleaner and more commodious. This change has of late years gone on so rapidly, that it moy be well to extract from the Cenaus Report of 1872 the following descriptions of Calcutta by four eye-witnesses during the latter half of the last century and early in the present one.

Calcutta in the last century.—Towards the end of the last century, the native town, which then as now lay apart from the English quarter, was thus described:—

'It is o truth that, from the western extremity of California, to the eostern coast of Japan, there is not a apot where judgment, taste, decency, and convenience are so grossly iosulted as in that scattered and confused choos of houses, huts, sheds, streets, lanes, alleys, windings, gutters, sinks, and tanks, which, jumbled into an undistinguished mass of filth and corruption, equally offensive to human sense and health, compose the capital of the English Company's Government in India. The very small portion of cleanliness which it enjoys is owing to the familiar intercourse of hungry jackals by night, and ravenous vultures, kites, and crows by day. In like manner it is indebted to the smoke raised in public streets, in temporary huts and sheds, for any respite it enjoys from mosquitoes, the natural production of stagaated and putrid waters.'

Nine years later, Grandpré thus describes the town :--

'As we enter the town, a very extensive square opens before us, with a lorge piece of water in the middle for the public use [now known as Tnnk Square or Dalhousie Square]. The pond has a grass plot round it, and the whole is enclosed by a wall breasthigh with a railing on the top. The aides of this enclosure are each nearly 500 yards in length. The aquare itself is composed of magnificent houses, which render Calcutta oot only the handsomest town in Aaio, but one of the finest io the world. One side of the square consists of a range of buildings occupied by persons in civil appointments under the Company, such as writers in the public officea. Part of the side towards the river is taken up by the old fort, which was the first citodel built by the English after their establishment in Bengal.

'Calcutta abounds with nll sorts of carriages, chariots, whiskies, and phaetons, which occasion in the evening as great a bustle as in one of the principal towns in Europe. On the other hand, such animals as die in the streets or in the houses are thrown into the dmins, and they lie there and putrefy. From want, sickness, or accident, many a

poor wretch of the human species also expires in the streets. I have seen the body of a poor creature, lying dead at my door, serve two nights for food to the jackals.'

In 1803, Lord Valentia remarked:— The town of Calcutta is at present well worthy of being the seat of our Indian Government, both from its size, and from the magnificent buildings which decorate the part of it inhabited by Europeans. Chowringhee is an entire village of palaces, and altogether forms the finest view I ever beheld in any city. The Black Town, however, is as complete a contrast to this as can well be conceived. Its streets are narrow and dirty, but the houses [sometimes] of two storeys, occasionally brick, but generally mud and thatched, perfectly resemble the cabins of the poorest class in Ireland.

'The universal custom of the natives,' writes Price, 'when they obtain a small spot on which to build a hut, is to dig a hole, raise one part of the ground with the earth from the other, and make the walls of their house of the same materials from the same place, and then cover it with straw tied on reeds or split hamboos; the hole in the ground is made smooth, and as deep as they can, and when the periodical rains set in, it becomes a little pond or tank, in which they wash their bodies and clothes, as directed by their religion. Vegetation is so quick and powerful, and shade so necessary, that in six months' time the little hut is absolutely hid from the eyes, and almost from the knowledge of everybody but the inhabitants of neighbouring huts. little path of a foot or two broad is all those harmless people want to go from home into the common highway leading to the public market. Thousands of these huts are run up wherever they are permitted to build near European settlements. . . . Much ground was cleared to make room for a new fort; many thousand huts thrown into the holes from whence they had been taken, to form roads and an esplanade: but every man who lost a hut had ground given him on which to make another, and always of more extent and more value than what had been taken away from him,

'Much was donc by Governor Vansittart, Lord Clive, Governor Verelst, Governor Cartier, and Governor Hastings, to cleanse the town and make it wholesome and convenient. When Mr. Hastings came to the government, he added some new regulations, and gave a degree more power to the officers of police, divided the Black and White Town into thirty-five wards, and purchased the consent of the natives to go a little farther off.

'There are no stones, gravel, or other hard substances within 50 leagues of Calcutta with which to mend the roads. Burnt and broken bricks are all the materials we have, and very expensive they are; for lay them down as thick as you will, so rotten is the soil that in two

years' time they will be sunk a fathom deep. With Mr. Francis came the Judges of the Supreme Court, the laws of England, partiol oppression, and licentious liberty; . . . and the natives were made to koow that they might erect their chapper (thatched) huts in what part of the town they pleased. . . Every man permitted his own scrvants to erect straw huts against the outside of his house, but without digging holes, to prevent more disagreeable neighbours from occupying the apot. All distinction of character and order was thrown down, as much as if there had been a civil war in the town; and in fact there was a civil and a judicial wor too, for the Council-General and Supreme Court, who both arrived at the same time, went together by the ears about their different powers, and every inhobitant in the town, black and white, did that which seemed best to be done in his own eyes,

'In August and September, the waters from the inlond Provinces came down, in consequence of the heavy periodical fall of rain, in such inundations that at the high water at Colcutta, which is twice in twenty-four hours, the level of the lower part of the town is four feet below the surface of the river. At this time of the year it roins incessantly, and all the lower floors of common houses are under water, except such as stand near to the old fort, or where the first European houses were built.'

In the last century, the morala of Calcutta were at a low ebb. European ladies were scarce, nor do they seem to have exercised a refining influence. Until the third quarter of the century, many of the best European houses had regular quarters for a sandna in the compound. Nor was a gentleman excluded from ladies' society, nor indeed thought the worse of, in consequence of his keeping a harem of native mistresses. Indeed, such an establishment was considered as essential to the dignity of a bachelor of position as 'the State horses of a Notive' prince.' 'The Company's servants,' writes Stavorinus, the Dutch traveller in 1769, 'devote a part of the morning to attending upon their business; they spend the remainder of the time either in revels or sleep.'

How Calcutta became the Capital of India. — Until 1707, when Colcutta was declared a Presidency, it had been dependent upon the older English Settlements at Madras. From 1707 to 1773, the Presidencies of Madras, Bomboy, and Bengsl remained on a nearly equal footing. But in 1773, an Act of Parliament provided that the Bengal Council should exercise a control over the other Indian possessions of the Company; that the chief of the Bengal Presidency should be styled Governor-General; and that a Supreme Court of Judicature should be established at Calcutta. In the previous year, 1772, Warren Hastings had placed the administration of Bengal under the management of the Company's servonts—an administration which till then had been left in the hands of the old Muhammadan officials. He also removed the

treasury from Murshidábád to Calcutta. The latter town thus became both the capital of Bengal and the seat of the Central Government in India.

In 1834, the Governor-General of Bengal was created Governor-General of India, and was permitted to appoint a Deputy Governor to manage the affairs of Lower Bengal during his occasional absence. But it was not until 1854 that a separate head was appointed for Bengal, who, under the style of Lieutenaot-Governor, exercises the same powers in civil matters as those vested in the Governors in Council of Madras or Bombay, although subject to closer supervision by the Supreme Government. Calcutta is thus at present the seat both of the Supreme Government of India, and of the Provincial Government of Bengal, each with an independent set of offices. Government House, the official residence of the Governor-General of India, or Viceroy, is a magnificent pile rising to the north of the fort and the great park, maidan. It was built by Lord Wellesley, 1799-1804. The official residence of the Lieutenant-Governor of Bengal is Belvedere, in Alipur, a southern suburb of Calcutta. Proposals have been made from time to time to remove the seat of the Supreme Government from Calcutta, Its unhealthiness, especially in the raioy season, its remoteness from the centre of Hindustan, and its distance from England, have each been animadverted upon. These disadvantages have now, however, been in some degree removed, or their consequences mitigated, by the efforts of science and modern engineering. The railway and the telegraph have brought the Viceroy at Calcutta into close contact with every corner of India; while an ample water-supply, improved drainage, and other reforms, have improved the health of the city. Much, however, still remaios to be done for the sanitation both of the town and suburbs.

Eoglish civilisation has thus enabled Calcutta to remain the political capital of India. The same agency still secures to the city her monopoly of the sea-borne trade of Bengal. The river Húglí has long ceased to be the main channel of the Ganges; but Calcutta alone of all the successive river capitals of Bengal has overcome the difficulties incident to its position as a deltaic centre of commerce. Strenuous efforts of engineering are required to keep open the 'Nadiya rivers,' namely, the three offshoots of the Ganges which combine to form the head-waters of the Húglí. Still greater watchfulness is demanded by the Húglí itself below Calcutta. In 1853, the deterioration of the Húglí channel led to a proposal to found an auxiliary port to Calcutta on the Matlá, another mouth of the Ganges. A committee, then appointed to inquire into the subject, reported (not unanimously, however) that the river Húglí was deteriorating gradually and progressively. At that time 'science had done nothiog to aid in facilities

for navigation,' but since then everything has been effected which foreslight can suggest. Observations on the condition of the river are taken almost hourly, and the shifting of the shoals is carefully recorded. By these means the port of Calcutta has been kept open for ships of the largest tonnage drawing 26 feet, and almost seems to have outlived the danger which threatened it. The construction of large wet docks from the Hugh at Kidderpur, just below Calcutta, has been sanctioned. A new approach from the sea to these docks, vià the Matla river and a navigable canal, has been talked of.

The Modern City of Calcutta .- The true derivation of the name of the city appears to be from Káll-ghát, the well-known shrine to the goddess Kall, close to the old course of the Ganges, or Adi-Ganga, about a mile to the south of the Calcutta outskirts. The neighbouring country was known as Kali-kshetra in very remote times. The Adi-Ganga ia still venerated as the ancient channel by which the Ganges poured her purifying waters towards the ocean, before they were diverted into the present Hughl. This old course, in many parts now little more than a series of depressions and shallow pools, is marked by shrines and burning ghats for the dead along its route. Among such shrines, Kálí-ghát, although the present temple is of comparatively modern date, has been celebrated since the prehistoric era of the Sanskirt Epic poems. When Charnock settled on the banks of the High, in 1686, a pilgrim road ran through a thick jungle along the line of the present Chauringhi. This path proceeded vid the Chitpur road through marshes and woods, now the site of Calcutta. At Chitpur it joined the old highway to Mursidabad and the north. The nearest village to the shrine of Kali-ghat (the village through which the Chitpur road passed) was the Moslemized 'Kalikata' of the Ain-I-Akbari, or Revenue Survey of 1596, and is the Anglicized 'Calcutta' of the present day. A forest, interspersed with swamps, and infested by wild beasts and robbers, lay between the shrine and the village. That forest has now given place to the fashionable quarters of Chauringhi and Theatre Road, together with the adjoining maiddn, except the strip along the river bank, which was dotted by the old bamlet of Govindpur. As late as the second half of the last century, Warren Hastings shot tigers in the jungle that now forms the fine open space upon which the Cathedral is built. Servants engaged at 'country houses' in that neighbourhood (then a solitary suburb, now covered with some of the best streets of Calcutta) put off their clothes and valuables before going to their homes for the night, lest they should be stripped by robbers on the way.

Chauringhi, with its northern continuations, Bentinck Street and the Chitpur Road, forms, therefore, one of the most ancient pilgrim-routes in Bengal; and this line was destined to become the central street through the modern city of Calcutta. The shrine of Kali-ghat stood at

the southern end of it, while the northern end was celebrated for the temple of Chiteswarf, which gave its name to the ancient village of Chitpur, now a northern suburb of Calcutta. For about a century after Charnock's settlement in 1686, the English town clustered round the old Fort, which occupied the site of the present Customs House By degrees it crept along the river bank, both and Post-Office. north and south, while the country houses of the wealthier English residents gradually extended as far as Chitpur at the northern end of the central route, and Alipur at its south-western extremity. maidán, or great open plain, was cleared of jungle, partly for the new or present Fort William (built 1757-1773), after the battle of Plassey and the divani grant had given Bengal to the English. southern corner of the maidán, together with the now fashionable quarter of Theatre Road which skirts it, remained for some time a swampy and jungly tract. Until the middle of the present century, the Chitpur road still divided the English mercantile part of Calcutta along the river from the native viilages or bastls which clustered inward to the east of it. By degrees, however, two inner main routes were formed from north to south, running nearly parallel to Chauringhi and its continuation, the Chitpur road. The middle of the three xoutea is now represented (beginning from the south) by Wood Street, Wellesley Street, College Street, and Cornwallis Street. The eastern or most inland of the three routes is the Circular Road, which still nominally marks the eastern boundary of Calcutta. The northern part of the Circular Road is formed from the dibris thrown up from the Maráthá Ditch, when that ancient defence was erected against the predatory hordes in 1742. A section of it ruus along the route of the Ditch itself, after it was partly filled up, by orders of the Marquis of Wellesley, at the beginning of the present century.

These three lines, running nearly parallel to the river on the west, are intersected by a number of cross atreets connecting them with the bank of the Húglí. The most important of the intersecting streets running east and west are now (beginning from the north) Sobhá Bázár (starting inland from the Húglí bank), with its eastern continuation, Grey Street, called after a former Lieutenant-Governor of Bengal, Sir William Grey; Nimtálá (from the Húglí bank), with its eastern continuation, Beadon Street, called after Sir Cecil Beadon, another Lieutenant-Governor; Cotton Street, with its eastern continuation, Machua Bázár Road; Canning Street, called after Lord Canning, the Governor-General (starting from the river bank), with its eastern continuations, Kulatálá and Mirzápur Streets; Lál Bázár, with its eastern continuations, Bow Bázár and Báitákhána; the Esplanade, with its eastern continuation, Dharmtála Street, starting inland from the northeastern corner of the maidán or open plain. From this point the

maidán stretches between the river bank on the west and Chauringhi, with the residential part of the modern city. It contains the cricket ground and the Eden Gardens on the river-side at its north-eastern end. The modern Fort William occupies an extensive site on the Hugh bank, below the Eden Gardens; while farther down the river, the southern end of the maidán contains the subnrb of Hastings on the bank with the Ellenborough course and race-course, a little inland to the east. A large grassy park, studded with trees, stretches inland from the Eden Gardens, the Fort, and Hastings, to Chauringhi Road. Chauringhi is lined with magnificent houses, about 60 of which occupy a mile and a half of road from north to south. This line of noble structures, facing the open plain, is connected with the fashionable European quarter behind it on the east, by three main routes running nearly east and west, Park Street, Theatre Road, and Lower Circular Road.

Practically speaking, the European commerce of Calcutta is concentrated between the river bank on the west and Chitpur Road on the east, with Canning Street on the north and the Esplanade on the south. Its centre may be taken at the Post-Office, which practically marks the site of the original Fort William. The road along the river bank is known as the Strand, and has for the most part been reclaimed from the river by successive embankments constructed during the post fifty years. The European retail trading quarter lies within a small area inland to the east of the commercial centre. The residential European quarter, as already atated, runs along the Chauringhi side of the maiddan, and inland from that stately line of manslops.

The Native Quarters of Modern Calcutta skirt the European quarters on the north and east. The large native produce firms occupy, howeyer, the north-eastern portion of the space which has been mentioned as the seat of the European commerce, towards Canning Street. The native ahippers chiefly frequent the river-side streets northward from Canning Street up the Hugh. But everywhere beyond the European quarter, Calcutta is interapersed with bastis, or native hamlets of mud huts. As we proceed eastwards or inland from the Chitpur road, these bastis become numerous, until they form the grest outlying auburbs which surround Calcutta on the north, east, and south. The growth of the European quarters, and the municipal clearings demanded by improved sanitation, are pushing these mud hamlets outwards in all directions, but especially towards the east. Price's description of them in the last century has been quoted; and some of them remain in the same filthy and unhealthy state at the present day. They form the despair of municipal reformers and of the sanitary authorities, but the work of improvement is steadily, although alowly, going forward among them. They have given rise to the reproach that Calcutta, while a city of palaces in front, is one of pig-styes in the rear.

Monuments and Public Buildings,-Calcutta is justly celebrated for its moouments. Perhaps the most conspicuous is the tall column towards the north-eastern end of the opeo plain or maidan, in hooour of Sir David Ochterlony. 'For fifty years a soldier, he had served in every Indian war from the time of Hyder downwards, to nearly 1823. It rises 165 feet, with a Saracenic capital, and presents a noble view of the city from its top. Among the monuments to Governors-General may be mentioned those of Lord William Bentinck (1828-1835); Lord Hardinge (1844-48); Lord Lawrence (1864-68), and Lord Mayo (1869-1872). An enumeration of the Calcutta monuments is, however, beyond the scope of this orticle. One of them is remarkable for beauty of design and spirited execution. The bronze equestrian statue to Sir James Outram, 'The Boyard of the East,' rises on the Chauringhi side of the great park, opposite the United Service Club. It represents the hero with drown sword, looking round to his troops, and cheering them forward. Nothing can exceed the lifelike action of both man and horse; and although unveiled by the Commander-in-Chief as long ago as 1874, it still attracts groups of native gazers every day, ond forms a favourite rendezvous, round which the European children of Calcutta play with their nurses in the evening. It is an admirable example of Foley's work; and to this artist the city also owes several others of its most successful statues.

The present Government House stands at the northern end of the great park or maidda, and separates it from the European commercial quarter. As already mentioned, it was built by Lord Wellesley, who held that 'India should be governed from a palace, not from a counting-house; with the ideas of a prince, and not with those of a retail dealer in muslins and indigo.' During the second half of the last century, part of its site had been occupied by Warren Hastings' town residence, and as appears from a plan of Calcutta in 1792, also by the old Government House and Council House. commenced in 1799, and finished in 1804, at a cost of £8000 for the ground, £130,000 for the building, and £5000 for the first furnishing; total, about £150,000, or at the present value of silver, about £175,000. The grounds occupy about 6 acres, and the design was adapted from Lord Scarsdale's seat of Kedleston Hall, Derbyshire, built by Robert Four great wings run to each point of the compass, from o central pile opproached by a magnificent flight of steps on the north. The Grand Hall is one of the finest chambers in any palace; and besides the apartments for the Viceroy and his staff, the building contains the Council Chamber in which the Supreme Legislature holds its sittings. Some of the paintings have a historical interest, but not many of them possess high artistic value. The series of Governors-General is neither so complete nor so deficient in pictorial merit as the remarkable series of Portuguese Viceroys in the Government House at Goa. Various articles of furniture and trophies recall the perilous early days of the Company, having been captured from the European or native powers. The two fine full-length portraits of Louis le Bien Aimé and his queen, with the chandeliers, and twelve busts of the Cæsars in the aisles of the Marbie Hall, are said to have been taken from a French ship.

The High Court.—To the west of Government House, nearer to the river, stands the High Court. This imposing structure, in somewhat florid Gothic, was completed in 1872, on the site of the old Supreme Court. The design is said to have been suggested by the Town Hall at Ypres; the front is faced with stone, and the capitals of the pillars of the grand colonnade are beautifully sculptured. The most interesting among its many portraits are those of Sir Elijah Impey, hy Zoffany; of Sir Henry Russell and Sir Francis W. Macnaughten, both by Chinnery; and of Sir William Burroughs, by Sir Thomas Lawrence.

The Town Hall also stands west of Government House, between it and the High Court. It is a large building in the Doric style, approached by a noble flight of steps leading up the grand portico. It was built in 1804 by the citizens of Calcutta at a cost of about Rs. 700,000. Among many interesting pieces of art, it contains a marble statue of Warren Hastings, by R. Westmacott, another of the Marquis of Cornwallis, and a more recent one of Ramanath Tagore, a well-known leader and reformer of native society in Calcutta. Among other buildings of note are the Bank of Bengal, facing the Húglí, and the Mint, also on the river. The Currency Office, the Central Telegraph Office, the General Post-Office, a buge, heavy building, and the new Secretariat of the Government of Bengal, line the four sides of the historical Tank (now Dalhousie) Square.

Churches.—The principal churches number about 30, including Protestant ones of many denominations, Roman Catholic, Greek, Parsi, and Hebrew. The Brahma Samaj, or new Theistic sect of Bengal, founded by Raja Rammohun Roy, have three places of worship. The Hindu temples are numerous, but feeble in design; while of the Muhammadan mosques, the only one of architectural pretensions is the Masjud at the corner of Dharmaja Street. It was built and endowed in 1842, says the inscription, by the 'Prince Ghulam Muhammad, son of the late Tipu Sultan, in gratitude to God, and in commemoration of the Honourable Court of Directors granting him the arrears of his stipend in 1840.'

The Cathedral Church of the diocese of Calcutta, St. Paul's, at the southern corner of the maidán or open plain, was commenced in 1839, and consecrated in 1847. An earlier project, started in 1819, fell through from want of funds. St. Paul's Cathedral is practically the work of the late Bishop Wilson. Of £75,000 raised for its building and

endowment, the Bishop gave £20,000, and the East India Company £15,000; while the whole subscription raised in India amounted to only £12,000. The remaining £28,000 were subscribed in England. About £50,000 were spent on the building, which is of a style known in Calcutta ns Indo-Gothic; that is to say, Gothic adapted by a military engineer to the exigencies of the Indian climate. The trees, which have grown up around it, now help to remedy the deficiencies of the architecture; and the spire rises picturesquely from the evergreen foliage at the extremity of the maidán farthest from the town of Calcutta. The Cathedral is built in the form of a cross, 247 feet in length, with the transept 114 feet, and the tower and spire 201 feet in height. The most remarkable monument is a life-sized kneeling figure in bishop's robes, by Chantrey, bearing the single word 'Heber.'

St. John's Church, or the old Cathedral, was commenced in 1784. It was erected to replace a still older Church, built in 1715, the steeple of which fell down in the earthquake of 1737, while the whole Church was demolished by the Muhammadans during their occupation of Calcutta after its capture in 1756. The first meeting of the committee for building the present St. John's was attended by the Governor-General, Warren Hastings, and his Council. The structure cost about £20,000, chiefly raised by voluntary subscription; a native Rdid presenting the old burying ground, in the midst of which the church stands, together with two acres of land adjoining, then valued at £3000. The only work of art of importance is the old altar-piece, The Last Supper, painted and presented by Zoffany, and now removed to the west entrance. The graveyard around contains, however, several tombs of great historical interest. First in importance is that to Jobus Charnock, the founder of Calcutta in 1686, 'qui postquani in solo non suo peregrinatus esset din reversus est domum sua eternitatis decimo die Januarii 1692.' The mausoleum which covers Job Charnock is the oldest piece of masonry in Calcutta. Slabs commemorating the noble surgeon William Hamilton, who died 1717, and Admiral Watson, are built into its walls.

The Old Mission Church has a peculiar interest as having been erected, 1767–1770, by Kiernander, the first Protestant missionary to Bengal, and at his own expense. In 1786, the good Swede found himself unable to defray the charges involved by his benevolent schemes, and the church was seized by the Sheriff. It was rescued and restored to religious purposes by Charles Grant, afterwards the well-known East Indian Director, who paid Rs. 10,000, the sum at which it was appraised. Kiernander came to Cuddalore, in Madras, as a Swedish missionary in 1740. Stripped of his property, and driven from the place on its capture by Count Lally, he took refuge at Tranquebar in 1758, and in the following year he arrived in Calcutta.

After more than a quarter of a century's usefulness as a missionary in that city, his pecuniary circumstances compelled him to become Choplain to the Dutch Settlement of Chinsura about 1787-88. He returned to Calcutta in 1795, and there died in 1799, at the age of 88. His humble 'Beth-Tephillah,' or House of Prayer, has now, under the name of the Old Mission Church, one of the largest congregations in Calcutta.

St. Andrew's Church, known as the Scotch Kirk, is a handsome Grecian building. It was commenced on St. Andrew's Day, 1815. Lord Moira, the Governor-General, with his lady, the Countess of Loudoun and Moiro, attended in State, together with an imposing array of Mosonic, military, and civic dignitaries. A feud, which for a time shook Colcutta to its centre, arose in regard to the spire. 'Bishop Middleton, the first Bishop of Calcutta, believed that the Church of England had a monopoly of spires.' Dr. Bryce, the Scotch pastor of the newly-founded St. Andrew's Kirk, determined to vindicate the claims of his Church and his nation to these ecclesiastical amoments, by carrying his steeple some feet higher up that that of St. John, then the Cathedral Church, and by placing a cock on the top of it in order to crow over the Bishop.

The Romon Cotholics have 8 churches, the most important of which are the Cathedral, the Church of the Sacred Heart, and St. Thomas'. The lost-named is in connection with the Loretto Convent, which stands on the aite of Sir Elijah Impey's famous house, between Middleton Street and Middleton Row.

The Húgil Bridge.—Calcutta, as described in the foregoing paragraphs, lies on the east or left bank of the river. It is, however, connected with the important railway suburb on the other side of the Húgil by n floating bridge. This structure, supported on enormous pontoons, is 1530 feet in length between the abutments, and has a massively-constructed roadway for carriages, 48 feet in width, with footpaths of 7 feet on either side. It was commenced in 1873, and opened for traffic in 1874, notwithstanding a serious collision with a large steamship, which the bore or tidal wave of the Húgil had wrenched from her moorings, and dashed against the unfinished bridge. It has cost £220,000, and a toll is levied on all traffic between Colcutta and Howrah, except in the cose of passengers ond goods proceeding to or from the East Indio Railway terminus on the Howrah side.

Population.—Calcutto may in one sense be said to extend across the Hugli, and to include Howroh on the western side of the river, as well as the suburban municipolity on the east. The total population of the orea thus defined was returned in 1881 at 789,864. But Colcutta proper, or the central portion, known as the Municipality or Town of Colcutto, and lying, roughly speaking, between the old. Maratha Ditch and the Hugli, is governed by a distinct municipal body.

In 1710, the population was reckoned at from 10,000 to 12,000. In 1752, Mr. Holwell estimated the number of houses within its limits at 51,132, and the inhabitants at 409,056 persons; but both these estimates must have been far too high. In 1822, the number of inhabitants was returned at 179,917, or according to another calculation, 230,552; in 1831, at 187,081; in 1850, at 361,369; and in 1866 at 377,924. In 1872, the first regular Census taken under the supervision of the municipality returned the population of the town at 447,601; but as the results presented features of doubtful accuracy, another Census was taken in 1876, which gave the population of the town, excluding the suburbs, at 429,535. The latest enumeration, in 1881, returned the population of Calcutta, including Fort William and the Port of Calcutta, at 433,219, and the suburbs at 251,439, making a total of 684,658, exclusive of Howrah, or 789,864 with Howrah.

The Census of 1881 was taken simultaceously on the night of the 17th February by four distinct agencies. That of Calcutta proper, namely, the area included in the metropolitan municipality, was conducted by the municipality; that of Fort William, by the military authority; the enumeration of the floating and river population was under the immediate supervision of the Superintendent of the Port Police; while the operations in the suburbs were carried out under the superintendence of the Vice-Chairman of the Suburban Municipality. The total area of the town, including the Fort and Esplanade, but excluding the river, is 5037 acres, while that of the suburbs is computed at 14,413 acres, or nearly three times as large. The following table exhibits the population of the town and suburbs of Calcutta, within the above limits, on the night of the 17th February 1881:—

AREA, POPULATION, ETC., OF THE TOWN AND SUBURBS OF CALCUTTA, FEBRUARY 1881 (EXCLUSIVE OF HOWRAH).

•	Area lo acres.	Number of occupied houses.	Population.			of persons	Number of houses	Number of persons
			Total.	Malos.	Females.	per	per acre,	per occupied house.
Town of Calcutta, Fort William Port of Calcutta,	31734 1 ₁ 283*	34:534	401,672 3,348 28,800	#57,778 3,00# #8,037	143,893 346 163	1¢6'gg	10,33	11,20
Total,	5,037	34,534	433,119	258,817	144,402	106,00	10,33	11,20
Suburbs,	14,413	37,805	257,439	147,905	104,234	17 45	a 183	6,70
Gracel Total,	19,450	7=.339	684,658	436,022	#48,636	35 'ea	3'74	0'46

^{*} Including the area of the Esplanade outside the Port, the population of which, including the maiddn (153) and the Presidency Jall (1182), have been returned as within the lower proper.

Comparison with last Census.-Apart from the Fort and the Port. the population withio the strictly municipal area of Calcutta, which was 409,036 in 1876, was returned at 401,671 in 1881, showing a decrease of 1'8 per cent.; the falling off varying in the different wards from 2'2 to nearly 21 per cent. Five wards show an increase varying from 3'0 to 13'0 per cent. Total decrease in certain wards, 13,553; total increase in others, 6188; net decrease, 7365. The variations in most instaoces are satisfactorily accounted for by the outward movements of the population io consequence of municipal or other As a rule, the tendency has been for the populaimprovements. tion to move back from the river bank, and from the centre of the towo to the outskirts beyond the strictly municipal ares. In the wards along the river bank, the improvement of the Strand Bank, and the removal of private residences or their conversion into warehouses for the storage of jute and other produce, account for a considerable decrease io the number of inhabitants. In some of the more central wards, too, there have been considerable municipal improvements, which have opened out the most crowded thoroughfares by new roads and clearances, and have had the effect of driving the people farther east into neighbouring wards. A slight increase in the Fort population is ottributable partly to the fact that at the Census of 1881, a detachment of Native Cayalry was temporarily encamped here. and partly to the fact that in February 1881 several military headquarter offices were in the Fort, which in April 1876 were in the hills.

The port of Calcutta, including vessels proceeding up and down the river, which in 1872 contained a population of 17,696, had in 1881 a population of 28,200, showing an iocrease of 10,504 souls, or 50 per cent. The see-going population numbered 6153, on board 192 vessels, either in port or proceeding up or down the river. The number of boats censused was 4220, with a population of 22,047 souls. Deducting vessels or boats censused before or after the date of the enumeration, the actual population of the port on the night of the 17th February 1881 was 21,342 souls, as compared with 17,696 on the night of the 6th April 1876. The increase in the shipping is partly explained by the difference in the time of the year at which the Census was taken; and an increase in the shipping oaturally explains an increase in the number of boats. The port Census in 1881 also included a portion of the river north of the actual port limits, which was not included on the last occasion. Taking the population of the whole of Calcutta and the suburbs, the result shows a nominal decrease of 029 per cent. in 1881, as compared with the previous enumeration. The population within Calcutta may therefore be considered as stationary; but it must be remembered that the people tend to move outwards to the environs. As regards accuracy, the Census officers report that there is no reason to doubt the correctness of the enumeration.

Religious and Caste Classification .- Of the total population of the town, port, and suburbs, 428,692, or 62 per cent., are Hindus; 221,013. or 32'2 per cent., are Muhammadans; 30,478, or 4'4 per cent., are Christians; 488 are Brahmos; 1705 Buddhists; 143 Jains; 986 Jews: 142 Pársís; 284 Sikhs; while 727 belong to other (chiefly aboriginal) religions. Among the Hindus, Brahmans number 52,241, and Kayasths 52,351; these two castes numbering about one-fourth of the total Hindu population. Next to them come Kaibarttas, 34,262; Chamárs. skianers and leather workers, 21,501; Subamabaniyas, goldsmiths and jewellers, 17,535; Tantis, weavers, 16,458; Vaishnavs, 15,765; Bagdis. 13,433; Gwálás, 12,274; Sadgops, 11,543; Kahárs, 11,041; Telís. 10,769; and Mehtars, 10,636. Of the 221,013 Muhammadans, no fewer than 213,334 are returned as of the Sunni sect. Among the Christian population, out of a total of 17,226 Protestants, 8768 returned themselves as membera of the Church of England, 1869 as members of the Church of Scotland, 857 as Baptists, 692 as Methodists, 230 as Independents or Congregationalists, and 329 as Lutherans. Dissenters number 116. No less than 4365 persons returned themselves simply as Protestant, without further specification of sect, the majority of whom belong no doubt to the Church of England. Roman Catholics numbered 11,095; Armenlans, 649; Grecks, 133; while 1297 persons have simply entered themselves as Christians, without any specification of sect. Unitarians and Theists were returned at 29; and Agnostics and 'others' at 40 in number. The Native Christian community numbered, in 1881, 4101, distributed among the following sects:—Roman Catholics, 1358; Church of England, 724; Scotch Church, 242; Baptists, 351; Methodists, 92; Congregationalists, 131; Plymouth Brethren, 8; other Protestants, 589; and sect not specified, 606.

The Governing Body, or Monicipality of Calcutta, was created by Act vi. of 1863 (Bengal Council), and has been remodelled by subsequent legislation, on a basis of popular election. It consists of a body of Justices of the Peace or Commissioners, a certain number of whom are elected by the ratepayers, while the remainder are nominated by the Lieutenant-Governor of Bengal. The native element is largely represented in this body. A salaried chairman, selected by the Lieutenaat-Governor from the Covenanted Civil Service, directs the whole, aided by a deputy chairman and other subordinates appointed by the Justices themselves. The Justices or Commissioners receive no pay. In 1882, the ordinary revenue of the municipality amounted to £270,712, of which the principal items were as follows:—House-rate, £96,569; taxes, £45,018; water-rates and sale of water, £49,549;

lighting rate, £24,586. The ordinary expenditure in the same year amounted to £226,560, of which £167,157 was debitable to the general fund, £37,025 to the water-rate fund, and £22,377 to the lighting of the town. Including capital account receipts, loans, suspense account, and cash balances, the total amount at the disposal of the Justices during the year was £599,119. The aggregate expenditure under both revenue and capital account amounted to £484,997. The total loan liabilities of the corporation on the 31st March 1883 amounted to £1,521,453, or deducting £233,114, the nominal value of the sinking fund on that date, to £1,288,338. The total length of roads in Calcutta at the end of 1882 was 160 miles, comprising 723 miles of stone metalled roads, 64 miles of brick metalled roads, and 231 miles of minor roads over sewered ditches. Expenditure on road repairs and construction in 1882, £25,232. A Tramway Company, subject to certain municipal rules and bye-laws, maintained at the end of 1882 a service along the principal roads and streets for a length exceeding 17 miles. The tramway has proved a great convenience to the public, and its lines of rail are being extended.

The Water-Supply forms the most important undertaking under the care of the municipality. The present system dates from 1865, when the sanction of Government was given to the construction of works which now pour upwards of eight million gallons a day of filtered water into the city. The source of supply is from the Húgli at Palta, about 16 miles above Calcutts. The works there consist of two large suction pipes, 30 inches in diameter, through which the water is drawn from the river by three engines, each of 50 horse-power nominal. The water is then passed into six settling taoks, each 500 feet long by 250 feet wide. Here it is allowed to stand for 36 hours, when it is permitted to run off to the filters, eight in number, the area of each being 200 by 100 feet. After filtratioo, the water is made to flow over a marble platform, where its purity can be observed. It is then conducted to Calcutta by a 42-inch iron main. The main works were finished in 1870, and connected with pipes laid under 100 miles of streets. The total number of house connections up to December 31, 1874, was 8159; by 1882 they had increased to 14,245, with a constantly augmenting The total quantity of filtered water delivered during 1874 amounted to 2,524,566 gallons. By 1882, the supply, owing to the increased demand, had risen to 2,855,970,421 gallons, or an average daily supply of 7,824,576 gallons, equal to eighteen gallons per head of the 'town,' port, and fort population. The demand is of course greatest in the hot weather; and in the quarter May-July 1883, an average daily quantity of 8,279,167 gallons, or nineteen gallons per head, was delivered in the city. Owing to the increasing waots of the town for filtered water for purely domestic purposes, it has been found . VOL. III.

necessary to increase greatly the supply of unfiltered water for the watering of streets, flushing of sewers, building operations, etc., for which filtered water was formerly used. In r883, a daily average of three million gallons of unfiltered water was pumped direct from the Húglí for these purposes. Still more powerful engines commenced work in 1884, just below the pontoon bridge. The total cost of filtered water supplied to the town amounted in 1882 to a fraction less than 4d. per thousand gallons, and of unfiltered water to 1d. per thousand gallons.

The Drainage Works are on an equally extensive scale. The main sewers are underground; and for the proper discharge of their contents in the direction of the Salt Lake, a pumping station is maintained at an annual cost of £3000. The system of underground drainage now (1883) virtually completed comprises 36.77 miles of main brick sewers, and 113.14 miles of pipe sewers; total length, 149.91 miles. In 1863, on the constitution of the present municipality, a health officer with a subordinate establishment was appointed. The practice of throwing corpses into the river has been stopped; and the burning ghits and burial-grounds have been placed under supervision. All refuse and night-soil are removed by the municipality by n special railway to the Salt Lake.

The city is lighted by a private gas company, under contract with the municipality, 4621 gas lamps and 140 oil lamps being paid for at the public expense (1882). The fire brigade consisted of two steam fire-engines and five hand-engines. Its annual cost is about £2000.

The Police of Calcutta is under the control of the Commissioner, who is also the Chairman of the Justices. Beneath him there is a Deputy Commissioner. The force consisted in 1882 of 4 superintendents, 219 subordinate officers of various grades, 1227 constables, and 6 mounted constables, maintained at a yearly cost of £42,389, of which Government contributed one-fourth. Several minor bodies, such as the river police, Fort police, preventive police, Government guards, etc., raise the entire strength of the force in the town and on the river to 2297 men. The great majority are natives, the number of European and Eurasian sergeants and constables being only 81. The Suburban police consisted in the same year of 2 superintendents, 60 subordinate officers of various grades, 654 constables, and 8 detective officers, maintained at a cost of £15,374, the cost being about equally divided between the municipality and the Government.

The Jails in Calcutta and the suburbs are the Presidency jail, with a total daily average prison population in 1881-82 of 75'14 Europeans and 1146'99 natives; the Alipur jail, with a daily average prison population of 1999'14; and the Rassa jail for females, with a daily average prison population of 175'15. The Alipur and Rassa jails are central prisons, and receive long-term convicts from other Districts.

The Statistics of Education in Calcutta in 1883 were as follows:-There were 4 Government colleges, namely, the Presidency College, founded in 1855, and attended by 383 pupils in the General Department and 11 io the Law Department; the Sanskrit College, established in 1824, attended by 57 pupils in the Upper and 195 in the Lower Division; the Calcutta Madrásá or Muhammadan College, founded in 1781, number of pupils 442; the Bethune Girls' School, with 4 pupils in the College Department. This last-named institution has passed two pupils at the examination of the Calcutta University for the degree of B.A. There were also 5 colleges mainly supported by missionary efforts, but aided by Government, which were attended by 951 pupils. The number of unaided colleges was 4, three of them under native management. These had an aggregate number of 653 pupils in the General and 404 in the Law Department. There were also the College of Engineeriog at Howrah, attended by 166 pupils; the Calcutta Medical College, with 126 pupils; the Government School of Art, with 96 pupils; and the Campbell Vernacular Medical School, with 140 pupils. The total number of schools in Calcutta reported on in 1883 by the Education Department was 2 gr, with 25,124 scholars; 140 of them were for males, teaching 20,008 boys; the remaining 142 are for girls and Zenana ladles, teaching 5116 pupils. According to a different principle of classification, 82 schools taught English to 14,055 boys; 75 taught the vernacular only to 3521 boys; 119 were vernacular schools for girls, with 2848 pupils; and 3 were normal schools, instructing 68 male and 46 female teachers. Of the total number of purils iu these schools, 73'5 per cent were returned as Hiodus, 17'3 Christians, 7.5 Musalmans, while the remaining 7.7 per cent. were of other persuasions. The total ascertained expenditure on colleges and special institutions was £58,746, and on schools of all classes £85,698, being a total of £144,444, of which the Government contributed £61,097.

The Medical Charitles of Calcutta comprise the Medical College Hospital, the General Hospital, the Mayo Hospital (for natives only), the Campbell Hospital, the Municipal Police Hospital, the Howrah Hospital on the opposite side of the river, and minor dispensaries. In July 1882, the Eden Hospital for women and children was opened, to meet a want long felt in Calcutta. The General Hospital is coofined almost solely to Europeans. The total amount contributed by Government to these institutions in 1882 was £23,224, or just under 63 per cent, of their total expenditure. The total number of persons treated in these iostitutions in 1882 was 20,579 in-door and 232,504 out-door patients, the proportion of deaths to patients treated being 143'73 per thousand. Cholera deaths in hospital in 1882 numbered 468 out of a total of 859 treated, or an average mortality of $54\frac{1}{2}$ per cent. The

general hospital mortality is largely attributable to numerous admissions of moribund and hopeless cases in the Campbell and Howrah Hospitals. In 1882, the total number of deaths registered in Calcutta proper amounted to 13,177, or 30'4 per thousand of the population, as against a mean registered mortality of 29'4 per thousand in the preceding ten years. This increase is mainly due to cholera, to which 2240 deaths were attributed in 1882, as compared with a mean of 1341 during the previous years. The mortality from other diseases in 1882 was—diarrhœa and dysentery, 1454; fevers, 3618; small-pox, 17; other causes, 5848: total, 13,177.

Mortuary Returns are collected in Calcutta by the police inspectors, and compared with the registers kept by paid clerks of the municipality at the burning ghâts and burial-grounds. The death-rate among the Europeans in 1882 was 15'5 per thousand, among the Eurasians 45'5, among the Hindus 32'6, and among the Muhammadans 27'1. The general death-rate of the population was 30'4 per thousand. The highest death-rate was in January, November, and December, and the lowest in July and August. The rains are the healthiest season in Calcutta, because the two main causes of mortality, fever and cholera, are at a minimum during those moaths. A system of birth registration is also in operation in Calcutta; but the returns, although slowly improving year by year, greatly understate the facts, and there is no doubt that a considerable number of births escape registration.

The Mean Temperature of Calcutta is about 79° F. The highest temperature recorded during the last 24 years is 106° in the shade, and the lowest 52°7°. The extreme range is therefore a little over 53°, while the mean temperatures of December and May, the coldest and hottest months, are 68°0° and 86°1° respectively. The average temperature in 1882 was a fraction below the mean, ranging from a minimum mean of 67°7 in January to a maximum of 83°8 in June. The average rainfall during 48 years has been 66°38 inches,—the highest rainfall on record heing 93°31 inches in 1871, and the lowest 43°61 inches in 1837. The raiafall in 1882 was just equal to the average, 66°18 inches. By far the greater part of the rain falls between the months of June and October.

Cyclones.—Like the rest of the seaboard of the Bay of Bengal, Calcutta is exposed to periodical cyclones, which do much mischief. Terrible storms are recorded as having swept across Calcutta in the last century, throwing down houses and flooding the city. The tempest of which perhaps the best scientific observations exist is that of 1864. The greatest pressure of the wind registered has been 50 lbs. to the square foot. In the storms of 1864 and 1867, the anemometer was blown away. A great loss of life and property was caused along the Húgli by the storm of October 5, 1864. In Calcutta and its suburbs, 49 persons

were killed and 16 wounded, 102 brick houses were destroyed and 563 severely damaged; 40,698 tiled and straw huts were levelled with the ground. The destruction of shipping in the port of Calcutta appears grently to have exceeded that on record in any previous storm. Out of 195 vessels only 23 remained uninjured, and 31, with an aggregate tonnage of 27,653 tons, were totally wrecked. On November 2, 1867, the force of the wind was not less violent, but there was no storm wave, and consequently the amount of damage done was much less.

THE PORT OF CALCUTTA, extending 10 miles slong the Hugli, with an average width of working channel of 250 yards, and with moorings for 169 vessels, is under the management of a body of 9 European gentlemen styled 'Commissioners for making Improvements in the Port of Calcutta.' This body was constituted in 1870, and has since that date received considerable additions to its powers. In 1871, they were also appointed 'Bridge Commissioners,' to take charge of the floating bridge then being constructed over the Hugh, and to work it when completed. This bridge, finished in 1874, now supplies a permanent connection between Calcutta and the milway terminus on the Howrah side of the river. As stready stated, it is constructed on pontoons, and affords a roadway for foot travellers and vehicles. A section of it is opened at fixed hours, on certain days of the week, so as to allow vessels to pass up the Huglf beyond it. The main duty of the Port Commissioners consists in providing accommodation, by jetties and warehouses, for the shipping and native boats, which carry on the great and increasing trade of Calcutta. In October 1881, the Port Commissioners were invested with further powers and responsibilities as conservators of the port approaches, and with the control of the port establishment, lighthouses, lightships, and harbour vessels.

These new powers extend the supervision of the Port Commissioners down the whole length of the Hugli to the sea. The condition of the Hugli channels has attracted their serious attention, and a project has been revived for supplementing the Hugli approach to Calcutta by another water-way from the south-east. In 1864-66, it was proposed to make Port Canning, on the Matlá river, a subsidiary port to Calcutta; and a railway of 28 miles was constructed to connect the two points. This scheme failed, however, to attain any commercial success (see Port Canning). The growing commerce of Calcutta, and the necessity of providing for the safe storage of the great imports of kerosine and mineral oils beyond the limits of the port, have led to the reconsideration of the Matlá project. It is now proposed that a ship canal should take off from that river and debouch on the Hugli near the Kidderpur dockyard, within the limits of the Port of Calcutta. An alternative water-way would thus be supplied for the

commerce of the capital. Calcutta would no longer be dependent upon the shifting channels of the Hughi; and Port Canning would afford a place of storage for the mineral oils whose increasing importation has become a source of danger to the crowded shipping in the Calcutta Port, notwithstanding the precautions adopted to land that explosive material below its limits. The expense of the scheme will be great; and its consideration by Government has not yet arrived at a stage when it would be safe to predict the issue. A decision will probably be come to before I reach the articles Matla River and Port Canning (q.v.).

Shipping and Tonnage of Calcutta.—In 1727, the whole shipping of the port was estimated at 10,000 tons. In 1759, 30 vessels sailed from Calcutta, aggregating 3964 tons burthen. During the 11 months ending April 1812, the total trade, both export and import, amounted to 9½ millions sterling, carried on by 600 vessels aggregating 150,000 tons. The number of vessela arriving and departing in 1867-62 was 1793, with an aggregate tonnage of 1,337,632 tons; in 1873-74, the number of vessels was 1927, tonnage 2,437,447; while in 1881-82, an aggregate of 2132 vessels nrived and departed, with a total tonnage of 3,582,989 tons. The number of steamers, especially of steamers passing through the Suez Canal, is greatly on the increase; in 1881-82, the arrivals of steamers at Calcutta numbered 239.

Foreign Sea-borne Commerce.—The growth of the trade of Calcutta is shown by the following figures: -In 1820-21, the total value of foreign exports and imports, including treasure, was £10,454,910; in 1830-31, £8,756,382; in 1840-41, £15,202,697; in 1850-51, £18,754,025; in 1860–61, £31,794,671; in 1870–71, £49,316,738; in 1874–75, £54,288,555; and in 1881-82, over 55\frac{3}{2} millions. The value of the customs duties (including salt) was in 1820-21, £151,817; ia 1830-31, £121,321; in 1840-41, £495,515; in 1850-51, £1,038,365; in 1860-61, $\pounds_{2,270,654}$; in 1870-7r, $\pounds_{3,548,926}$. The practical abolition of the customs tariff renders a comparison of 1881 and 1871 of no value. About 951 per cent. of the foreign import trade of Bengal, and 978 per cent of the foreign export trade, are carried on through Calcutta. A decline to the extent of nearly £2,000,000 took place in the imports of 1881-82, as compared with those of the previous year, owing to the reduced receipts of cotton This was mainly due to excessive importations in 1880-81, and not to any falling off in the general standard of comfort, the maintenance of which is indicated by the fact that the imports of gold were higher by £40,000 in 1881-82 than in 1880-81. export foreign trade during 1881-82 amounted to £33,526,111, showing nn advance of £557,694, or 1'6 per cent, over the previous year. increase of £837,241 took place in the exports of Indian free merchandise, and a decrease of £251,980 in rice, although the quantity

exported was greater by 21,000 tons than in the preceding year. Had the prices of 1880-81 been maintained, the total exports of all kinds from Calcutta would have been higher by nearly £1,000,000 than in that year.

The fluctuations in the foreign trade of Calcutta during 1881-82 may be thus aummarised. In the trade with the United Kingdom a falling off of 1 78 per cent took place, owing mainly to the decline in the importation of piece-goods. In metals there was a decline of about £185,000; and candles, precious atones, umbrellas, and woollen goods all fell off to some extent. Among the exports to Great Britain, jute, tea, and wheat showed an increase; while linseed, raw cotton, rice, and indigo declined. One-half of the falling off in the trade with Hong-Kong, which amounted to nearly £600,000, was partly balanced by an increase of £300,000 in the trade with the Treaty Ports. importations of Californian silver from Hong-Kong account for the greater part of the increased imports from that port. Imports from the United States, which fell off by about £80,000 in 1880-81, improved during the year by about £70,000, due almost entirely to large arrivals of kerosine oil. A further decline of about £50,000 took place in the exports to America, which in 1880-81 were nearly £600,000 behind those of the previous year, owing in great part to the substitution of machine-made ice for the imported commodity. The exports of indigo were low in 1880-81, owing possibly to the fear of the production of artificial indigo, which checked the operations of speculators; and the possibility of the ultimate substitution of artificial dye for the natural product is a contingency which it behaves planters to carefully bear in mind. The trade with the Straits Settlements amounted to £2,171,841, being larger by £39,178 than in the previous year, almost the whole of the increase being due to the exports of opium, gunny-bags, and rice. A slight fall of £25,000 occurred in the trade with France, which, however, was atill higher than in 1879-80 by £430,000. The decline was mainly due to the large imports of silk goods in 1880-81, which had to some extent overstocked the market. Exports of manufactured Indian silks to France increased, and there were large increases in the exports of wheat and jute. A satisfactory advance occurred in the trade with Australia. The udvance in the exports of tea, which amounted to £57,000, may be regarded as an indication of a further development of the taste for Indian tea in Australia, which, with care on the part of the growers, will probably result in the establishment in those colonies of a large permanent market for the consumption of one of the most important products of British India. The trade of Calcutta passing through the Suez Canal, though showing some falling off in 1881-82. as compared with 1880-81, was yet larger than in any year previous to 1880. The value of both imports and exports carried by this route

in 1881-82 was £32,489,491, and there was an increase of one per cent. in the proportion of foreign trade using the canal. The following paragraphs show the extent and value of the different staples of Calcutta foreign trade.

Imports,-Imports of cotton twist and yarn in 1881-82 amounted to 14,221,051 lbs., valued at £1,164,585, a considerable decline on 1880-81, which was mainly due, as stated above, to excessive importations in the latter year. Cotton goods first became an important article of import in 1824. Metals were imported in 1881-82 to the value of £1,734,191, showing a decline on the imports of 1880-81, chiefly in the case of copper and zinc. Malt liquor was imported in 1881-82 to the extent of 540,818 gallons, valued at £131,902. Imports of spirits declined from £257,851 in 1880-81 to £246,445 in 1882. importation of all kinds of wines and liqueurs has fallen of late years. The total import of liquors of all kinds in 1877-78 was £672,049, of which 23'2 per cent, was malt liquor, 44'9 per cent, spirits, and 31'7 per cent, wines and liqueurs. In 1881-82 the amount had decreased to £549,122, of which malt liquors contributed 24 per cent., spirits 44'8 per cent, and wines 31 per cent. A great increase has taken place in recent years in the importation of machinery into India, mainly due to the extension of manufacturing industry. The value of imported railway material rose from £187,497 in 1880-81, to £303,790 in 1881-82, the advance being entirely under the head of materials for construction, mainly for the Central Bengal Railway, the Assam Railway, and the Tirbut State Railway. That mineral oils are rapidly taking the place of vegetable oils for lighting purposes, is evident from the fact that, while 1,242,708 gallons, valued at £102,468, were imported ia 1877-78, no less than 5,776,610 gallons, valued at £275,133, were imported in 1881-82. American petroleum has almost entirely driven the produce of other countries out of the market. Drugs showed an increase, owing to a rise in arrivals of quinine; total value of drug imports in 1881-82, £181,652. Silk imports showed a considerable falling off, owing to overstocking in previous years, the imports in 1881-82 being only 56,082 lbs., as against 168,417 lbs. in 1880-81. The import of coral also declined, owing, it is said, to overstocking of the market by the Sicilian coral fishermen, whose poverty prevented them from holding back for a rise in prices. Umbrellas form an important article of import, the number received being 1,345,848 in 1881-82. Tea imports from Hong-Kong amounted to 161,728 lbs., from the Straits Settlements to 422,894 lbs., and from other places 6613 lbs., total 591,235 lbs., against 343,459 lbs. in 1880-81, and 542,433 lbs. in 1870-80.

Exports.—The jute trade made a considerable advance,—from 5,367,855 cwts. in 1880-81 to 6,896,610 cwts. in 1881-82,—increased

quantities having been taken by all the countries with which the trade is carried on, except Austria. The export to the United Kingdom, which expanded by nearly one million cwts., is believed, however, to have overstocked the market. A large local demand slightly kept down the export of gunny-bags, the value of which in consequence fell from £1,065,526 in 1880-81 to £1,063,666. The principal falling off occurred in the exports to the United States and England, while some increase took place in the exports to Chian, the Straits Settlements, and Australia. Although the value of rice exported in 1881-82 was lower than in 1880-81, the decline was solely due to a falling in price arising from an abundant harvest; the smount actually shipped having been 6.350,092 cwts. in 1881-82, against 5,948,208 cwts. in the preceding year. The quantity and value of wheat exported rose from 3,955,269 cwts., valued at £1,512,695, in 1880-81, to 6,666,896 cwts., valued at £2,520,329, in 1881-82. Except Malta, all countries importing wheat from India took a larger quantity than the previous year, the causes assigned being a deficient harvest and speculation in the United States. The exports of tea during 1881-82 increased by over two millions of pounds, or 41 per cent over the exports in 1881-82, while there was an advance of £530,000, or 17.8 per cent, in the total value, in consequence of a rise in prices. The total exports amounted to £3,528,863 in 1881-82. The finer grades of ten are reported to have been produced in a greater proportion than usual, and it is evident that the taste for Indian tea of a good quality is becoming firmly established in England. Lower qualities of ten also sold at improved prices. Ten exports to Australia increased from 776,852 lbs. in 1880-81 to 871,913 lbs. in 1881-82, or by 124 per cent, ; 105,686 lbs. were exported to the United States. Exports of indigo showed an increase over the two previous years. With the exception of rape-seed, of which 074,570 cwts. were shipped in 1881-82, against 824,509 cwts. in 1880-81, sll exports of oil-seeds showed a decline during the year, the falling off being most marked in the case of linseed, of which the sbipments amounted to 2,864,116 cwts., against 4,065,341 cwts. in 1880-81. The large yield of the American cotton crop resulted in a falliag off of the exports of raw cotton from Bengal from 875,697 cwts. In 1880-81 to 702,336 cwts, in 1881-82. With the exception of Austria and Italy, the demand of all countries importing Bengal cotton has declined. A considerable decrease in the number of undressed hides and skins exported took place during the year, owing probably to a diminished supply rather than to a falling off in the demand. Dressed skins and hides showed an increase, but the total exports were about 500,000 below those of 1880-81. Exports of lsc of all kinds rose from 86,647 cwts., valued at £575,549, in 1880-81, to 116,205 cwts., valued at £716,101, in 1881-82. Shell-lac formed nearly three-fourths of the total exports; and button-lac the greater part of the remainder. Exports of raw silk fell both in value and quantity, but shipments of silk piece-goods remained comparatively stationary. Bengal silk is not in a position to compete with the silks produced in Europe, China, or Japan. A slight increase, from 9460 cwts. to 16,133 cwts., in the export of sugar, when taken with the fact that imports from the Mauritius, the Straits Settlements, and Java fell from 42,904 cwts. to 4079 cwts., shows fairly conclusively that the Indian demand is now supplied almost entirely by local production, and there is no reason to doubt that an expansion of the industry would be met by an increased demand for Indian sugar abroad. A considerable falling off took place in the exports of tobacco, which declined from 7,853,118 lbs., valued at £42,980, in 1880-81, to 4,782,384 lbs., valued at £33,497.

Treasure.—The imports of gold in 1881-82 amounted to £999,349, and of silver to £922,789, against £890,024 of gold and £944,674 of silver in 1880-81; while silver amounting to £214,566 was

exported in 1881-82, against £220,101 in 1880-81.

Coasting Trade.—The value of the Calcutta coasting trade in 1881-82 was as follows: Imports-Indian produce, £2,322,008; foreign merchandise, £186,064: total, £2,508,072. Exports—Indian produce, £3.360,137; foreign merchandise, £1,228,100: total, £4,588,237. Grand total of coasting imports and exports in 1881-82, £7,096,309, or £34,047 less than in 1880-81. The falling off in the imports was confined to trade with Bombay, about £40,000; British Burma, over £160,000; and ports outside British India, nearly £30,000. The imports from Madras and from the Bengal out-ports rose during 1881-82 to about £30,000 and £35,000 respectively over 1880-81. Decreased importations of piece-goods, railway sleepers, cutch, and gambier, account for the falling off in the imports from Bombay and Burma. The increase in the trade with Madras and the Bengal out-ports was due to larger nrrivals of timber and hides. The chief remaining fluctuations in the import trade were an increase of £87,500 in raw cotton from Bombay and teak timber from Maulmain, and a decline of £95,000 in castoroil seed from Coconada and Masulipatam, and of £40,000 in raw cotton from Madras. The low price of rice caused a decline in the value of the imports of that staple from the Orissa ports. Cotton twist and yarn of Indian manufacture imported into Calcutta, rose from £271,821 in 1880-81 to £282,655 in 1881-82; and Indian piecegoods fell from £211,047 to £126,603. The piece-goods imported coastwise consisted almost entirely of yarn of 32's and under, and the decline was due more to the absence of demand than to the competition of English manufactures with Indian goods of these coarse textures. Exports of Iodian produce coastwise showed an increase in the case of Bombay, Sind, and British Burma, and of ports not situated in British

India, but declined in the case of Madras and the Bengal out-ports, the net result being an increase of about £300,000. In foreign commodities, the most noticeable feature in the export coasting trade was the falling off in the exports of cotton piece-goods and twist to Madras and Burma, which is accounted for in the former case by the auccessful competition of European manufactures, and in the latter by the substitution of country-dyed for foreign twist.

The Customs duties on cotton piece-goods, as well as on most other imports, were finally abolished in 1882, only the duties on wines and spirits, arms and ammunition, and a few other articles being retained on the tariff. For practical purposes, Calcutta is now a free port.

The Landward Trade of Calcutta is conducted partly by railway, and partly by water. There is no railway station within the limits of the municipality, but three separate lines have their termini in its immediate neighbourhood. The East Indian Railway, whose terminus is ncross the river at Howrah, brings down the produce of the North-Western Provincea and Beliar, and connects Calcutta with the general railway system of the Peninsula. The Eastern Bengal Railway and the South-Eastern Railway have their terminus at Sialdah, an eastern suburb of Calcutta. The Eastern Bengal Railway is an important line running across the Delta to the junction of the Ganges and Brahmaputra at Godlandá, now continued towards Dárissing by the Northern Bengal State line. The South-Eastern Railway is a short railway, connecting the metropolis with Port Canning, in the Sundarbans (28 miles). It has a branch to Diamond Harbour, on the Hugh, 38 miles by rail, and about 41 miles by water from Calcutta. The three chief lines of water traffic are—(1) the Calcutta canals, a chain of channels and rivers passing round and through the Sundarbans, open at all seasons of the year, and affording the main line of communication with the Ganges and the Brahmaputra; (2) the Nadiya rivers, three in number, which branch off in a southern course from the Ganges, above its junction with the Brahmaputra, and ultimately become the Hughi - these Nadiya rivers are with difficulty navigable during the dry season; (3) the Midnapur and Hilili canals, leading south towards Orissa. The import trade, which thus finds its way from the interior into Calcutta, exclusive of opium and railway materials, was valued at £46,424,319 in 1881-82. Over 11 millions sterling were brought by country boats, nearly 31 millions by river steamers, 213 millions by the East Indian Railway, 6 millions sterling by the Eastern Bengal Railway, nearly £90,000 by the South-Eastern Railway, and over 34 millions sterling by road. The export trade from Calcutta into the interior of the country was valued in 1881-82 at £27,841,540. Of goods thus sent inland, 41 millions

sterling went by country boats, $1\frac{1}{3}$ million by river ateamers, nearly 16 millions by the East Indian Railway, $4\frac{1}{2}$ millions by the Eastern Bengal Railway, £15,000 by the South-Eastern Railway, and $1\frac{3}{4}$ million by road. Total value of inland import and export trade of Calcutta in 1881-82, 74\frac{1}{4} millions sterling.

The gross value of the landward, seaward, and coasting trade of Calcutta, imports and exports, amounted to 140 millions sterling in 1881-82. In this aggregate many transactions are included twice; but, on the other hand, large supplies are daily drawn from the surrounding Districts which cannot be registered, and which therefore do not enter into the above total.

Oalian (Chaliyam).—Site of an old town in Malabar District, Madras Presidency, which arose out of a factory built by the first Portuguese settlers. The railway station of BEYPUR is at or near the spot where the factory stood.

Oalian.—Town, Thana District, Bombay Presidency.—See KALYAN: Caliout (Kolikhdu).—Talink in Malabar District, Madras Presidency. Area, 339 square miles, containing 1 town and 38 villages. Houses, 34,751. Population (1881) 205,962, namely, 103,669 males and 102,293 females. Land revenue (1882-83) £13,057. The Subdivision contains 3 civil and 4 criminal courts. Chief town, CALICUT.

Oallout (Kolikodu; Koli-kukkuga, 'Cock-crowing;' Kolikotta, 'Cockfort').—Town and port in the Calicut taluk, Malabar District, Madras Presidency; situated on the sea-coast 6 miles north of Beypur, In the midst of extensive palm-groves. Lat. 11° 15' N., long. 75° 49' 2. Houses, 8540. Population (estimated at 20,000 in 1827) had risen by 1881 to 57,085, namely, 33,875 Hindus, 20,257 Muhammadansall Moplas (Mappillas), 2009 Christians, and 43 'others.' Of the adult male population, about 32 per cent, are Tiyars or toddy-drawers, 20 per cent. boat-builders and boatmen, and 14 per cent. Lubbay traders. The municipal income for 1880-81 was £4675, and the allotment for sanitary purposes, £637; the incidence of municipal taxation, including tolls, being about 18. 34d. per head. Value of exports in 1880-81, including those of the sub-port of Beypur, £664,220; imports, £343,126. As the head-quarters of the rich and populous District of Malabar, Calicut contains the chief revenue, magisterial, and judicial establishments of the District, with Government and marine offices, a customs house, jail, lunatic asylum, dispensary, hospitals, post and telegraph offices, travellers' bungalow, and bank. The Anglican, Lutheran, and Roman Catholic Churches have missions here, with schools; in addition to which there is the municipal school, and several others, assisted by grants.

Owing to frequent Mopla outrages, a detachment of European infantry was stationed at Calicut in 1849. It was removed to the

outpost at Malapuram in 1851, but again brought back on the assassination of the Collector (Mr. Conolly) in 1855. The barracks at and to the north of the town, where also is the old Portuguese quarter with a Roman Catholic church built by the Zamorin and presented to Portugal in 1525, and a convent. The southern portion contains the timber depôt (Kalláyi) and the Muhammadan quarter, above which lie the seacustoms and salt offices, the lighthouse and mercantile houses, facing the sea. Round the Mananchira tank, a fine reservoir of fresh water, are grouped the chief public offices and many important buildings. The suburbs consist of detached villages joining Calicut to Beypur, and surrounded with groves of palm, mango, and jack (Artocarpus) trees. The climate is fairly healthy, and, the soil being sandy, the deficiency of artificial drainage is not injuriously felt. The birth-rate in 1880-81 was 36.6, and the death-rate 26.2 per 1000. The average annual rainfall is 120 inches.

The foundation of Calicut is traditionally ascribed to Cheraman Perumal, the lord of Malabar, whose conversion to Islam and departure for Mecca figures so prominently in the legends of the country. On Cheraman's subsequent retirement to Mecca, Calicut was granted by him to Mana Vikrama, the 'Samuri' or Zamorin. Tradition derives the name from the device employed for deciding the limits of the settlement—so much as the crowing of a cock in the Tali Temple could be heard over. The present town dates from the 13th century, and has given its name to the cloth known to the Portuguese as calicute, to the English as calico. The Zamorins rose to great power, extending their dominions, with the aid of the Moors or Moplas, both south and east; and the capital is described by the earliest Portuguese visitors as containing many magnificent buildings. The Moplas, so conspicuous in local history, are the descendents of Arab traders-13 in number, according to their own traditions—who settled in the 9th century at Chaliam on the Beypur river.

Calicut is celebrated as having been the first port in India visited by Europeans, the Portuguese adventurer Covilham having landed here about 1486. In 1498, Vaaco da Gama arrived at Calicut, but at the instigation of the Mopla traders he was inhospitably received by the Zamorin. In 1501, Pedralvarez Cabral established a factory, which was immediately interwards destroyed by the Moplas, and the whole colony of 50 persona massacred. Cabral bombarded the town; and in the following year Da Gama returned to complete the punishment, destroying all the shipping in the roadstead, and laying all the houses in ruins within range of his guns. In 1510, Albuquerque again attacked Calicut, burnt the Zamorin's palace, and wrecked the town; but the natives, rallying in overwhelming force, drove him back to Cochin with great losa. Three years later, the Zamorin made peace with the Portu-

guese, who at once erected a factory, the origin of the present establishment. The French settlement dates from 1723, aince which year it has been three times in British possession. In 1819 it was finally restored to the French, who still hold a few houses and the land adjoining. The Danish Government established a factory in 1752. It was partially destroyed in 1784, and soon after incorporated in the British settlement. An unsuccessful attempt was made in 1792 to reestablish the claims of Denmark. The first British settlement dates from 1616; but it was not until the treaty of Seringapatam, in 1792. that the Company acquired any sovereign rights. Between those dates Calicut was often couspicuous in history. In 1695, Captain Kidd rayaged the port; and in 1766, when Haidar Ali invaded Malabar, the Zamorin shut himself up in his palace and set fire to it, dying with his family in the flames. In 1773, and again in 1788, the town was pillaged by the Mysore armies. In 1790, the British troops occupied the town, holding it till the peace two years later. Since then it has been ateadily advancing in trade and population; and, with the exception of fanatical Mopla outbreaks, the public peace has been undisturbed.

Calimere Point (the Calligicum of Ptolemy).—A low promontory in Tanjore District, forming the most southerly point of the Coromandel Coast, Madras Presidency. Lat. 10° 18′ N., long. 79° 52′ E. The point ought not to be approached within 5½ or 6 fathoms. A pagoda, called Calimere Pagoda, in lat. 10° 22′ N., long. 79° 51′ E., stands about a mile from the shore, and 5½ miles to the north-northwest of the southern extremity of the point. From this pagoda, the direction of the coast is about north ½ west to Negapatam; distance, 37 miles;—all the land in this space is low and planted with cocoa-nut trees.

Galinga.—Ancient Division of India in Madras Presidency.—See Kalinga.

Calingapatam.—Town and port in Ganjam District, Madras Presidency.—See Kalingapatam.

Callavi, -Seaport town, Madras Presidency. -See KALLAYI.

Calventura (Hnet-toung, or 'Bird'a feather').—A group of rocks off the coast of Arakan, in British Burma, forming two divisions bearing from each other north-west and south-east, and distant 5 or 6 miles. The north-west group (lat. 16° 55' N., long. 94° 15' 30" E.) consists of aeven irregular black rocks, one of which resembles an old church with a mutilated spire. The south-east division consists of two high rocky islands covered with vegetation, and connected by a reef with 5 to 7 fathoms of water upon it. About half-way between the islands there is a single rock, dry at low tide.

Camalapur.—Town in Bellary District, Madras Presidency.—See KAMALAPUR.

Oambay (Khambhát).-Feudatory State within the Politics Agency of Kaira, Bombay Presidency; lying at the head of the gulf of the same name in the western part of the Province of Gujarát, between 22° 9' and 22° 41' N. lat., and between 72° 20' and 73° 5' E. long. Bounded on the north by the British District of Kaira; esst by the lands of Borsad in Kaira, and Pitlad belonging to Baroda; south by the Gulf of Cambay; and west by the Sabarmati river, separating it from Ahmadabad District. Area, 350 square miles, containing a towns and 83 villages; population (1881) 86,074, namely, 70,708 Hindus, 12.417 Muhammadans, and 2040 others.' The boundaries of the State are very irregular; some villages belooging to the Gaekwar of Baroda and to the British Government are entirely surrounded by Cambay territory, while Cambay villages are found in Kaira District. The country is flat and open, interspersed here and there, generally in the vicinity of the villages, with groves of fine trees, such as the mango, tamarind, banian or bar, nim, and pipal. From the position of the State between two large tidal rivers, the soil is so soaked with salt that water becomes brackish at a little distance below the surface, and in many places new wells have to be sunk every five years. Besides being brackish, Cambay well water is unwholesome, often causing painful boils when incautiously used.

Towards the north and west the soil is generally black, and well suited for the cultivation of wheat and cotton. To the east it is fit only for the growth of inferior sorts of grain, abundant crops of which are grown in favourable years. The cultivators are principally dependent on the monsoon rains for the means of irrigation, there being but few wells. The supply of drinking water is chiefly drawn from ponds or reservoirs, in which water is found throughout the greater part of the year. Near the city of Cambay skirting the shore of the gulf, and along the baoks of the Mahi and Sabarmati rivers, stretch vast tracts of salt marsh land submerged at high spring-tides. Nodular limestone or kankar mixed with sand and clay is found in large quantities from 10 to 15 feet below the surface of the soil. Although not of the best quality, the lime obtained from this stone is used by the people of the country for building and other There are no forests. Agricultural products consist of the ordinary varieties of millet and pulse, rice, wheat, cottoa, indigo, tobacco, and a little opium. The cultivation of indigo has of late years greatly fallen off. The chief wild animals are the nilgál (Portax pictus), wild hog, and large herds of antelopes that feed on the short herbage on salt marsh lands near the sea-coast. During the cold weather every pond swarms with duck, teal, and snipe.

The population coosists of the various Hindu castes found throughout Guzerát, including the wild tribes of Kolis and Wagris; Muhammadans, Jains, and Pársis. The languages used are Gujaráthí and Hindustání.

The chief articles of manufacture are indigo, salt, cloth, carpets, embroidery, and carved cornelians, which are imported from Ratanpur and other places in the Rajpipla State. The chocolate-coloured stone is brought from Kathiawar; agates come from Kapadwanj and Sukaltirth on the Narbada (Nerbudda) river, and from Rajkot in Kathiawar. The total imports 1877-78, consisting chiefly of molasses, timber, clarified butter, grain, comelians, metal, piece-goods, silk, cocoa-nuts, and sugar were valued at £131,730; and the exports of tobacco, wrought cornelians, and sundries, at £90,017. In 1878, the sbipping of the port of Cambay amounted in all to 566 vessels of a total burthen of 10,000 tons. Ships of more than 50 tons never visit Cambay. There are no made roads within the limits of the Cambay territory. The mode of transit into the interior is by native carts, camels, or pack-bullocks. For communication by water, except during the monsoon months, boats of under 6 tons at ordinary tides, and under 50 tons at spring tides, ply between Cambay and Bombay, Surat, Broach, Gogo, and other ports. The head of the gulf forms neither a safe nor commodious harbour, in consequence of the constant shifting of its bed from the force of the tides and the currents of the rivers Máhi and Sábarmati,

The name Cambay or Khambhát is said to be derived from khámbha or siambhatirth, the pool of Mahádeva under the form of the pillar god. Cambay is mentioned by Masudi (913); but the prosperity of the city is traditionally referred to the grant of its present site to a body of Bráhmans in 997. During the 11th and 12th centuries, Cambay appears as one of the chief ports of the Anhelwara kingdom; and at the conquest of that kingdom by the Musalmans in 1297, it is said to have been one of the richest towns in India.

According to Lieutenant Robertson's Historical Narrative of Cambay, the Pársís of Gujarát sailed from Persia about the end of the 7th or beginning of the 8th century. A great number of their ships foundered in a storm, and only a few arrived at Sejam, about 70 miles south of Surat. They obtained permission to land after some difficulty, and on certain conditions; the chief of which were—that they should speak the Guzeráthí language, and abstain from beef. The Pársís remained for many years in the vicinity of Sejam, pursuing a coasting trade; but eventually they spread over the neighbouring Districts, and became so numerous at Cambay that they outnumbered the original inhabitants and took possession of the town. After a short period, however, they were driven out with great slaughter by the Hindus, who held the territory until conquered by the Mnhammadans in 1297.

In the 15th century, with the growing wealth and power of the Gujarát kingdom, Cambay regained its former prosperity, and at the beginning of the 16th century formed one of the chief centres of commerce in India.

During the time of the Muhammadan Kings of Gujarát, Cambay was in a most flourishing condition. Large vessels unloaded their cargoes at Gogo, whence they were sent in small craft to Cambay. passage between the two ports was so quick as to become proverbial, The founder of the present family of Cambay rulers was Momin Khan, the last but one of the Muhammadan governors of Guzerát. While he held the office of Governor, his son-in-law, Nizam Khan, had charge of Cambay. On Momin Khán's death in 1742, his son Mustukhár Khán basely compassed the death of Nizám Khán, and assumed the government of Cambay. The Maratha leaders had already partitioned Gujarát; but Muftukhár Khán successfully resisted the claims of the Peshwa to tribute, until, by the treaty of Bassein, Cambay was ceded to the British Government. The principal item of this disputed tribute consisted of a nominal half-share in the sea and land customs, deducting cost of collection. The British Government found much difficulty in inducing the Nawab to revise the complicated and onerous tariff of sea customs, which was highly injurious to trade; but, in 1856, an arrangement was made by which the methods of collection are assimilated to those obtaining in civilised couotries. '

The ruler is a Muhammadan of the Shid sect. His position is that of a feudatory of the British Government. He has received a sanad, guaranteeing any succession to his State that may be legitimate according to Muhammadan law. He has first-class jurisdiction, having power to try for capital offences any persons except European British subjects, and is entitled to a salute of 11 guns. Tribute is paid to the British Government of £2595 in cash, exclusive of collections on account of customs and excise. The military force consists of 200 cavalry and 900 foot, for the most part undisciplined. The police of the State number 337. The annual gross revenue in 1880-81, inclusive of transit duties on all goods, Iodian and foreign, was estimated at £42,613. Public instruction is conducted by 2 public and 28 private indigenous schools, with 291 pupils in the former, and 753 in the latter.

Being within the influence of the sea-breezes, the climate of Cambay. is generally milder and more equable than that of the interior of Gujarat. The most prevalent diseases are fever and dysentery. The

average yearly rainfall is returned at 29'30 inches.

Cambay (Khambhdt).—Chief town io the Native State of Cambay, Province of Gujarát, Bombay Presidency; situated at the head of the Gulf of Cambay, on the north of the estuary of the river Máhi. Lat. 22° 18' 30" N., long. 72° 40' E. Distant 52 miles south of Ahmadábád, and 202 miles west of Mhau (Mhow). Population (1881) 36,007, namely, 25,314 Hindus, 8038 Muhammadans, 2525 Jains, 8 Christians, 119 Pársís, and 3 'others.' The city was originally surrounded by a brick wall perforated for musketry, flanked with integular towers without you, 111.

fosse or esplanade; but the works are now out of repair, and few of the guns mounted are serviceable. Only portions of the wall remain, enclosing a circumference of not more than 3 miles. The palace of the Nawab is in good repair, but built in an inferior style of architecture. The Jama Masjid was erected in 1325 A.D., in the time of Muhammad Sháh; the pillars in the interior were taken from desecrated Jain temples, and, though arranged without much nttention to architectural effect, give the mosque a picturesque appearance. Many ruins still attest the former wealth of Cambay. It is mentioned, under the name of Cambaet, as a place of great trade by Marco Polo (circ. 1293), and by his countryman and contemporary, Marino Sanudo, as one of the two great trading ports of India (Cambeth).

The commercial decline of this once flourishing mart is due in great measure to the silting up of the gulf, and to the 'bore' or rushing tide in the north of the gulf, and at the entrances of the Máhi and Sábarmati (Savarnamati) rivers. High spring-tides rise and fall as much as 33 feet, and the current runs at a velocity of from 6 to 7 knots an hour. In ordinary springs the rise and fall is 25 feet, and the current 41 to 6 knots. Great damage is thus frequently caused to shipping, the more as the average depth of the channel is only from 4 to 6 fathoms; and the hazard is greatly increased by the constantly-shifting shoals, caused by the frequent inundation of the rivers. Cambay is celebrated for the manufacture of agate, cornelian. and onyx ornaments. The cornelians come chiefly from mlnes in the vicinity of Ratanpur, in the Native State of Rajplpla, Rewa Kantha, The preparation of the stones was thus described in 1821 by Mr. I. Willoughby, Assistant to the Resident at Baroda: 'The Bhlls, who are the miners, commence their operations about September and leave off in April, when they commence burning the corncliaus. The operation of burning is performed by digging a hole one yard square, in which are placed earthen pots filled with the cornelians, which to facilitate the process have for some time previous been exposed to the sun. The bottoms of the pots are taken out, and a layer of about 6 or 7 inches of cow or goat dung, strewed above and below them, is set on fire. which, when consumed, has rendered the stones ready for the Cambay merchants.' The three principal colours of the cornelians are red. white, and yellow, the first of which is considered the most valuable.

Cambay Gulf (or Gulf of Cambay). — The strip of sea which separates the Peninsula of Káthiáwár from the northern Bombay coast. The gulf was in ancient times a great resort of commerce, much frequented by Arab mariners. Surar lies at the eastern point of its mouth; the Portuguese settlement of Dru at the western mouth, and Cambay Town at its northern extremity. The gulf receives the two great rivers, the Tapti and Narbadá (Nerbudda), on its eastern side;

the Máhi and Sábarmati (Savarnamati) on the north, and several small rivers from Káthiáwár on the west. Owing to the causes mentioned under Cambay Town, the gulf is silting up, and is now resorted to only by small craft. The oncc famous harbours (Surar and Broach, which see separately) around its coast have ceased to be used by foreign commerce.

Camel's Hump (Wavoolmullay of Indian Atlas).—Mountain peak in the Calicut tâluk, Malabar District, Madras Presidency. Height, 7677 feet above the sea. Situated 26 miles north-east of Calicut, in lat. 11° 26' N., and long. 76° 10' E.

Campbellpur.—Small cantonment in Attock tahsil, Rawal Pindi District, Punjab. Lat. 33° 47′ M., long. 72° 23′ E. Occupied by a regiment of European cavalry. Known to the natives by the name of Kamalpur, derived from the tomb of Kamal Shah, a Sayyid, which stands in the village, and is an object of religious veneration among the people of the neighbourhood. Population (1881) 1467, namely, Hindus, 775; Sikhs, 22; Jains, 3; Muhammadans, 455; and 'others,' 212.

Oánara, North.—District of Bombay Presidency.—See Kanara. Oánara, South.—District of Madras Presidency.—See Kanara. Oandahar.—Town in Afghánistán.—See Kanara.

Cannanore (Kannier or Kannanier, 'Kannan's Town').—Town and port in Malabir District, Madras Presidency. Lat. 11° 51′ 12″ N., long. 75° 24′ 44″ E.; population (1881) 26,386, namely, 10,656 Hindus, 11,617 Muhammadans, and 4087 Christians; municipal income in 1880-81, £2658, of which £627 was allotted for sanitary purposes; incidence of taxation, about 10½d. per head. The birth-rate in 1880-81 was 26, the death-rate 18.7 per 1000 of municipal population. Being the head-quarters of the Chirrakal tillek, Cannanore contains the usual public offices, magisterial and judicial, jail, dispensary, schools, etc.; and it has also a custom house and marine establishment. The value of the sea-going trade during 1880-81 was—imports, £202,051; exports, £102,050.

But the chief importance of Cannanore arises from its position as a military cantonment. It is the head-quarters of the Malabár and Kánara force, being the station of a general of division, with his staff, and is garrisoned by I European and I Native regiment of infantry. The cantonment is spacious, and intersected by good roads, with two parade grounds, ordnance depôt, brigade and commissariat offices, etc. It lies to the north-east of the fort, a triangular building covering a rocky point which juts out into the sea. Across the bay lies the Mopla (Máppilla) quarter of Cannanore, where the descendants of the old Arab sea-kings of Cannanore reside, the town being otherwise remarkable for the number of its mosques, two of which are of special fame. Within its limits stands the fishing village of Thái, with a

Roman Catholic chapel, once a Portuguese factory. The cantonment was made a municipality in 1867, and in 1872 the town proper was brought under the Towns Improvement Act. Anglican, German, and Roman Catholic missions are established here, with schools attached. The average annual rainfall is 97 inches.

Cannanore was, according to the legend of the partition of his dominions by Cheraman Perumál, included in the kingdom of the Chirrakal Rájás, to whom the Mopla (Máppilla) sea-kings (Ali Rájás) owned suzerainty, more or less nominal, down to the time of Haidar Ali's invasion of Malabár. In 1498, Vasco da Gama touched here, and, being well received, a colony was planted. Seven years later Vasco da Gama erected a factory. In 1656, the Dutch effected a settlement, for the protection of which they built the present fort, which they occupied till 1766, when it fell into the hands of the Mysore troops. In 1784, Cannanore was captured by the British, and the reigning Princess became tributary to the East India Company. Seven years later, it was again taken; and since that date has remained in British lands as the chief military station on the Malabár coast, under the Madras Presidency.

Ganning, Port.—River port on the Matlá river, Bengal.—See Port Canning.

Caragola.—Town and river glidt in Purniah District, Bengal.—See Karagola.

Cardamom Hills.—Range of hills in Travancore State, Madras Presidency, lying between 9° 27' and 10° 4' N. lat., and between 76° 52' and 77° 17' E. long. Average height, from 2000 to 4000 feet above the sea. The hills are divided roughly into the 'Margari Alum' and 'Kunni Alum' groups, both very sparsely populated, and unhealthy. The Kunni Alum, though at a lower average elevation, lies within the influence of the sea-breeze, and enjoys, therefore, a rather better climate than the Margari Alum. The cardamoms collected on these hills amount annually to about 60 tons, valued at £30,000; they thrive best at an elevation of 3000 feet. With the exception of a few small coffee estates on the southern slopes, the hills possess no other economic value.

Oarnatio.—Geographical Division of Madras Presidency.—See Kar-NATIC.

Cashmere.—Native State on the north-east frontier of the Punjab.— See Kashmir.

Cassergode (Kásaragodu). — Táluk in South Kanara District, Madras Presidency. Area, 1032 square miles, containing 243 villages. Houses, 45,287. Population (1881) 243,881, namely, 120,857 males and 123,024 females. Land revenue, £24,367; 1 civil and 2 criminal courts.

Cassergode (Kásaragodu; 'Kangercote' of the Tohfat-al-Majáhildin).

—Town in South Kánara District, Madras Presidency; situated on the Chandragiri river, in lat. 12° 29′ 50″ N., and long. 75° 2′ 10″ E.; populntion (1872) 6416; number of houses, 1178. No later population statistics are available to me, as the town has now less than five thousand inhobitants. The southernmost post of the ancient Tuluva kingdom, with an ancient fort of the Ikkeri kings.

Oauvery (Kaveri; the Xabnos of the Greek geographer Ptolemy). — A great river of Southern India, famous alike for its traditional sanctity, its picturesque scenery, and its utility for irrigation. Rising on the Brahmágiri, a hill in Coorg, high up amid the Western Gháts, in 12° 25' N. lat. and 75° 34' E. long., it flows with a generally south-east direction across the plateau of Mysore, and finally pours itself into the Bay of Bengal, through two principal mouths in the Madras District of Tanjore; total length, about 475 miles; estimated area of drainage basin, 28,000 square miles. It is known to devout Hindus as Dakshin Ganga, or the Ganges of the South, and the whole of its course is holy ground. According to the legend preserved in the Agneya and Skinda Puranas, there was once born upon earth a girl named Vishnumayá or Lopámudrá, the daughter of Brahma; but her divine father permitted her to be regarded as the child of a mortal, called Kavera-mini. In order to obtain beatitude for her adoptive father, she resolved to become a river whose waters should purify from all sin. Hence it is that even the holy Ganga resorts underground, once in the year, to the source of the Cauvery, to purge herself from the pollution contracted from the crowd of sinners who have bathed in her waters. At Tala Kaveri, where the river rises, and at Bhagamandala, where it receives its first tributary, at and ancient temples annually frequented by crowds of pilgrims in the month of Tulamasa (October-November).

The course of the Cauvery in Coorg is tortuous. Its bed is rocky; its banks are high and covered with luxuriant vegetation. In the dry season it is fordable almost anywhere, but during the rains it swells into a torrent 20 or 30 feet deep. In this portion of its course it is joined by many tributaries—the Kakabe, Kadanur, Kumma-hole, Muttaremutta, Chikka-hole, and Suvarnavati or Haringi. Near the frontier, at the station of Fraserpet, it is spanned by a magnificent stooe bridge, 516 feet in length. On entering Mysore, the Cauvery passes through a narrow gorge, but presently widens to an average breadth of from 300 to 400 yards. Its bed continues rocky, so as to forbid all navigation; but its banks are here bordered with a rich strip of wet cultivation. In its course through Mysore, the channel is interrupted by no less than twelve anicuts or dama for the purpose of irrigation. From the most important of these, known as the Madadkatte, an artificial channel is led off 72 miles in length, which irrigates an area of about 10,000 acres.

with a revenue of £7000, and ultimately brings a water-supply into the town of Mysore. In this portion of its course it forms the two islands of Serinoapatam and Sivasamudram, which vie in sanctity with the island of Srirangam lower down in Trichinopoli District.

Enclosing the island of Sivasamidram are the celebrated falls of the The river here branches Cauvery, unrivalled for romantic beauty. into two channels, each of which makes a descent of about 200 feet in The scene has been a succession of rapids and broken cascades. rendered accessible to visitors by the private munificence of a native of Mysore, who has constructed two stone bridges of rude but solid workmauship to connect the island with either bank. More than one tragic story of former days has gathered round this picturesque spot. The Mysore tributaries of the Cauvery are the Hemavati, Lakshmantirtha, Lokapavani, Shimsha, Arkavati, and Suvarnavati, or Honnu-hole. After entering the territory of Madras, it forms the boundary between the two Districts of Coimbatore and Salem for a considerable distance, until it strikes into Trichinopoli District. Sweeping past the historic rock of Trichinopoli, it breaks at the island of Srfrangam into two channels, which enclose between them the delta of Tanjore, the garden of Southern India. The more northerly of these channels is called the Collegeon (Kolidam); that which continues the course of the river towards the east preserves the name of the Cauvery. On the seaward face of the delta are the open roadsteads of Tranquebar, Negapatam, and French Karikal.

The only navigation on any portion of the Cauvery is carried on in boats of basket-work. In Madras the chief tributaries are the Bhaváni, Noyel, and Amravati. At Erode the river is crossed by the main line of the Madras Railway, by means of an iron-girder bridge, 1536 feet long with 72 spans, on piers sunk into the solid rock. The total cost of this structure was £40,000.

Although the water of the Cauvery is utilized for agriculture in Mysore and also in Coimbatore District, it is in the delta that its real value for irrigation becomes conspicuous. At Srírangam, just above the point of bifurcation, the flood discharge is estimated at 472,000 feet per second. The problem of utilizing this storehouse of agricultural wealth was first grappled with by a prehistoric Hindu king, who constructed a massive dam of unhewn stone, ro80 feet long and from 40 to 60 feet broad, across the stream of the Canvery proper. This dam, which is supposed to date back to the 4th century A.D., is still in excellent repair, and has supplied a typical model to our own engineers. When the British first came into possession of Tanjore District, in 1801, it was found that the great volume of the water-supply was then passing unused down the Coleroon, which is mainly a drainage channel; while the Cauvery proper was gradually silting up, and the irrigating channels that take

off from it were becoming dry. The object of the engineering works that have been since constructed is to redress this unequal tendency, and to compel either channel to carry the maximum of water that can be put to good use. The chief modern work is the dam or anicut across the Coleroon, constructed by Sir Arthur Cotton between 1836 and 1838. This dam is 2250 feet long, broken by islands into three sections. The body is of brick, capped with cut stone. Its thickness is 6 feet, supported in the rear by an apron of masonry, 21 feet broad. By means of an elaborate system of self-acting sluices, which have been constructed in subsequent years, the discharge of the two rivers has now been so accurately regulated that neither is being choked with silt, while the surplus water-supply of both is made available for irrigation through a countless number of distributaries. The area already irrigated from this source in 1880 in the three Districts of Tanjore, Trichinopoli, and South Arcot, was 814,366 acres, yielding a revenue of £357,076.

Covernorship of the North-Western Provinces, lying between 25° 56′ 15″ and 26° 57′ N. lat., and between 79° 34′ 45″ and 80° 38′ E. long.; area, 2370 square miles; population in 1881, 1,181,396 souls. Cawnpur is the westernmost District of the Allahábád Division; bounded on the north-east by the Ganges, on the west by Farukhábád and Etáwah, on the south-west by the Jumna (Jamuná), and on the east by Fatehpur.

The administrative head-quarters are at CAWNPUR CITY.

Physical Aspects.—The District of Camppur forms part of the Doah, or great alluvial plain between the Ganges and the Jumna; and it does not materially differ in its general features from other portions of that monotonous tract. It consists for the most part of a level plateau, only varied by the courses of the minor streams whose waters swell the great boundary rivers, the Ganges and Jumna, and by the steep ravines which channel the friable soil of the plain. The country has a slight general slope towards the south-west, and all the niver channels trend in that direction. It is divided into four main sections by the streams which collect and carry away the surface drainage. The Isan cuts off a small angle to the north joining the Ganges shortly after its entry within the limits of Cawnpur; next come the Pandu and the Rind, which traverse the midland portion of the District from end to end; while to the extreme south, the Sengur falls into the Jumna, and encloses between itself and the main stream a triangular wedge of land. The banks of the two last-named rivers are marked by extensive ravines of great depth, which ramify in every direction from the central gorge. Their soil is nlmost entirely uncultivable, and they have a wild and desolate appearance, contrasting strongly with the rich and peaceful aspect of the cultivated country above.

The Ganges and Jumna are navigable throughout Cawnpur District

during the rains, for boats of large burthen, but the frequent shallows in the dry season close navigation to all but small boats. The smaller rivers are dry or nearly so, except in the rains, or when surplus canal water is discharged into them. In the rains they are crossed by rude boats, or by rafts made of a dozen inverted large earthen pots bearing a platform of hurdle work. Until 1875, the Ganges at Cawnpur was crossed by a pontoon bridge, which on the completion of the Oudh and Rohilkhand railway bridge was removed to Kalpi. The Jumna is crossed by a bridge of boats, which gives place to a ferry during the monsoon. There are from forty to fifty ferries in the District; but except those over the Ganges, they are only maintained during the rainy months.

The clay of the upland plain is naturally dry and thirsty, but it has been converted into a prosperous agricultural region by the waters of the Ganges Canal. No fewer than four branches of that great engineering work enter the District of Cawnpur at different points; while minor distributaries run from these in every direction over the The plain is now one of the most flourishing surrounding fields. portions of the Doab, and only an occasional strip of tisar, whitened by the efflorescence known as reh, breaks the general prospect of No lake of any size exists in the District, but cultivated fields. there are several jhils or swamps, and a few small patches of water are formed by the overflow of the canal. A peculiar feature in pargand Sikandra is a long drainage line known as ihil Sonau, which stretches right across the pargand into pargand Bhognipur, where its chaonel deepens into a regular watercourse. As its windings follow those of the Jumna, from which it is distant about two miles, it may be an ancient bed of that river, but no tradition exists to support this theory. After the rains, the lower levels are occupied by shallow ponds, particularly where irrigation trenches connected with the Ganges Canal intersect the natural lines of drainage, thus producing a temporary dam; but the pools which collect under these circumstances are soon drained dry by the cultivators to water their fields. Groves of tamarind and mahud not uncommonly overshadow the village temples or the more ambitious mosques. There is no forest land, but here and there tracts of waste land are covered with dhak jungle (Butea frondosa), which, however, is fast disappearing before the extension of cultivation. The fauna of the District includes leopards, wolves, ullgui, antelope, deer, foxes, wild hog, and jackals; partridges, peafowl, and sand-grouse abound, while waterfowl are common in the low-lying marshy flats.

History.—The District of Cawnpur is an administrative creation of British rule, not dating further back than the latter half of the last century. Under the Muhammadan system its various pargands were distributed between the Subahs of Allahabad and Agra, and its early

history, so far as known, is identical with that of the surrounding Districts. The Doáb was conquered by Sháhb-ud-dín Ghori in 1194 A.D.; and it remained a fief of the various dynasties at Delhi until the establishment of the Mughal power in the 16th century. Bábar subdued the cnuntry in 1529; and it became at a somewhat later date the chief scene of the protracted struggle between his son Humáyún and the Pathan Governor of Bengal, Sher Sháh. One or two mosques and other public buildings in the smaller towns still bear witness to the rule of Aurangzeb; but comparatively few traces of the family of Bábar now remain scattered through the District, as it contained hardly any towns of importance during the palmy epoch of the Mughals. On the decline of the Delhi Empire, the country about Cawnpur, with the remainder of the Doáb, was overrun by the Maráthás in 1736. It continued in their hands till 1747, when it was recovered by Safdar Jang, the Nawáb Wazír of Oudh.

The city of Cawnpur was not founded till after our victories of Buxar and Kora in 1764-65, when the Nawab Wazir Shuja-ud-daula agreed to pay a tribute of 50 lakks of rupees, and to permit the establishment of two cantonments for British troops within his dominions, one at Cawnpur and the other at Fatehgarh. The troops were at first stationed at Bilgram, but were removed to Cawapur in 1778. A city soon sprang up around the military lines, adorned with many handsome mosques and other buildings, but bearing its recent origin somewhat obtrusively upon its face. By the treaty of 1801, the Nawab Wazir ceded to the British the whole lower Doah, together with other territory, in commutation of the stipulated tribute, which experience had shown to be in a perpetual condition of arrears. A District of Cawapur was immediately organized, with much more extensive boundaries than those which at present limit it, and embracing certain pargands now transferred, by the necessity for more active and energetic administration, to Etawah, Farukhabad, and Fatehpur. Our early officials found the country suffering heavily from the fiscal exactions of its native rulers; and the first step needful for the re-establishment of agricultural prosperity was a reduction of the land revenue. A series of reduced settlements were effected at various dates in the early part of the present century, and the District began rapidly to revive under the firm and peaceful rule of its new masters.

No event in the modern annals of Cawnpur calls for special notice until the unhappy incidents of the Mutiny of 1857. The part which the city bore in that great struggle is a matter of imperial rather than of local history. Although we never lost possession of Cawnpur District for more than a few days during the whole rebellion, yet we had to maintain a continuous contest with the insurgents from May to December 1857. Baji Rao, the last of the Peshwas,

had taken up his residence, in exile, at the picturesque little town of Bithúr on the Ganges, in this District. On the Peshwá's death his adopted son, Dundhu Panth, was not permitted to assume the titles of his father. As 'Nana Sahib' his name has since become familiar upon every lip. Shortly after the outbreak at Meerut, this disaffected prince was placed in charge of the treasury at Cawnpur. Early in June it was thought desirable to entrench the barracks, and all Europeans were brought within the entrenchment. On the 6th of June, the 2nd Cavalry and 1st Native Infantry rose in revolt, seized the treasury, broke open the jail, and burnt the public offices. They then marched out one stage on the road to Delhi, and were joined by the 53rd and 54th Regiments. The Náná immediately went out to their camp, and persuaded them, by promises of pillage, to return. He next attacked the entrenched Europeans with a brisk cannonade, kept up for three weeks.

The strength of the garrison within the entrenchments will never be known, but it has been estimated at between 750 and 1000, including persons of every rank and colour, sex and age—about 400 males being able to bear arms. The siege called from the beleaguered a display of heroism unsurpassed in history. Under an almost vertical sun, with the thermometer at between 100° and 120° E, the little band fought with dogged valour behind their wretched bulwarks, their eyes sore with dust and glare, and their hands blistered with the heated gunbarrels. Three assaults by the rebels were defeated, but at great loss of life to the defenders. Many died from sunstroke, and women and children were struck down by bullets as well as fighting men.

By the 26th of June, the position of the besieged became untenable, and they capitulated on a sworn promise of protection. The Náná agreed to send them to Allahábád, and next day they marched out to the Satichaura ghát or landing-place and got into the boats; but before they could push off, they were fired on from all sides. Two boats only got under weigh, one of which was at once swamped by a round shot; the other went down the river under fire from both banks, and most of the Europeans were killed. A few escaped for a while to Shiorájpur, where some were captured, and the remainder massacred, except four. The soldiers in the boats were mostly shot upon the spot; the women and children were carried off to the Saváda Kothi, where they were all cut to pieces, by the Náná's orders, at the first sound of Havelock's guns outside Cawnpur. About 200 hundred bodies were taken out of the well into which they were thrown, where the well-known Memorial now stands.

General Havelock fought the battles of Aung and the Pándu Nadí on the 15th of July, and next day took Cawnpur by storm. The 17th and 18th were devoted to the recovery of the city, and the 19th to the destruction of Eithúr and the Nánd's palaces. Two or

three unsuccessful attempts to cross into Oudh were hazarded, but no actual advance was made until the arrival of reinforcements under General Outram towards the end of August. Lord Clyde's column passed through to the relief of Lucknow on the 19th of October, and Colonel Greathed followed a week later. In November, the Gwalior mutineers crossed the Jumna, and, being joined by a large force of Oudh rebels, attacked Cawnpur on the 27th, and obtained possession of the city, which they held till Lord Clyde marched in the next evening. On the 6th of December, Lord Clyde routed them with great loss, and took all their guns. General Walpole then led a column through the country towns, restoring order in Akbarpur, Rasúlábád, and Derápur. District was not completely pacified till after the fall of Kalpi in May 1858; but that event rendered its reorganization easy, and when Firoz Shah fled through it in December 1858, his passage caused no disturbance.

Population.—Cawapur is one of the Districts where agriculture and population have almost reached their utmost limit, and there is a tendency to emigration towards other parts of the country, where employment is more easily obtained. In 1853, the total population was returned at 1,174,556 persons. In 1865, it had risen to 1,192,836; but in 1872, with a slight decrease of area, the number was ascertained The last Census, in 1881, taken upon an area to be 1,156,055. of 2370 square miles (or 34 square miles in excess of the area returned in 1872), disclosed a total population of 1,181,396 persons, distributed among 1970 villages or towns, and inhabiting an aggregate of 201,172 houses. These figures yield the following averages: - Persoos per square mile, 498'4; villages per square mile, '8; houses per square mile, 84'8; persons per village, 600; persons per house, 5'8. Classified according to sex, there were-males, 628,891; females, 552,505; proportion of males, 53'2 per cent. As regards religious distinctions, Cawnpur is more essentially Hindu than the neighbouring Districts. In 1881, the Census returned the Hindus at 1,084,964, or 91'9 per cent. of the population; Muhammadans numbered 93,073, or 7'8 per cent; Christians, 3200; Tains, 114; Jews, 23; Parsis, 16; and Sikbs, 6. Among the Hindu population, the Brahmans rank first, ia numbers as in caste, with a total of 181,234 persons. The Rajputs were returned at 01,722 persons. These two castes form the chief land-holding bodies in the District. The Baniyas had 38,489 members, engaged, as usual, in commercial pursuits. Of the inferior castes, the Chamars (129,713) were the most numerous; most of them are labourers in the . poorest condition. Next come the Ahirs (117,090), Kurmis (55,437), Kachhis (48,472), Gadarias (42,507), Korls (41,547), Lodhas (42,185), Telis (27,769), and Nais (25,845). Amongst Musalman tribes, the Shaikhs are the most important.

With regard to the occupations of the people, the Census Report classifies the male population into the following six main divisions:

—(1) Professional class, including Government officials, military, and the learned professions, 17,506; (2) domestic servants, hotel and lodging-house keepers, etc., 4044; (3) commercial class, including merchants, traders, carriers, etc., 15,611; (4) agricultural and pastoral class, including gardeners, 277,375; (5) manufacturing, artisan, and other industrial classes, 84,913; (6) indefinite and non-productive (comprising 36,451 labourers, 8 men of rank and property, and 192,983 unspecified, including children), 229,442.

The village organization is of the same general type which is common throughout the Lower Doab. First comes the body of land-owners, generally Rajputs or Brahmans; below them rank the old hereditary cultivators, who possess rights of occupancy, and are often descendants or clansmen of former landowners; third in social importance are the Baniyas, shopkeepers, and petty bankers; the fourth stratum consists of tenants-at-will, who till the land for a bare subsistence; while the lowest class of all is composed of the artisans and labourers, indispensable to the native system, auch as the barber, the potter, the washerman, the tanner, the scavenger, and the water-carrier,

The District contained in 1881 four towns with upwards of 5000 inhabitants, namely, Cawnpur City (including cantonments), 151,444; Bithur, 6685; Bilhaur, 5589; and Akbarpur, 5131. These figures show an urban population of 169,149 persons, leaving 1,012,147 for the rural population. The greater part of the inhabitants are scattered over the face of the country in small villages. Of the total of 1970 villages and towns, 530 contained less than 200 inhabitants, 785 from 200 to 500, 394 from 500 to 1000, 204 from 1000 to 2000, and 61 upwards of 2000 inhabitants. The male adult agricultural population was returned at 275,494, or 23'32 per cent. of the total population, 11,555 being returned as landholders, 210,368 as cultivators, 1532 as estate officers, and 52,039 as agricultural labourers.

As regards the condition of the people, the Settlement Officer has come to the conclusion that though a certain proportion of the agricultural class, such as Chamárs and many Muhammadans, live barely above starvation-point, yet the cultivating population as a whole are fairly well off. The extension of irrigation and the rise in the prices of produce has placed the industrial classes above want; while the increased demand for labour has given a greater fixity to the daily income, small as it is, of the labouring class. Careful calculations by the Settlement Officer show that a Chamár, with a five-acre holding, ought to make a profit of £4, 12s. per annum; a Kachhi (market-gardener), with an eight-acre holding, a profit of £9, 1s. per annum; and a Kurmí, with fifteen acres, a profit of £13, 11s. per annum. In

this calculation, the profit includes the wages of the cultivator, and the labour of his wife and family.

Agriculture,-The system of tillage in Cawnpur is that common to the whole Doah. There are two main sgricultural seasons, the kharif, or autumn harvest, and the rabi, or spring harvest. The kharif crops are sown after the first rain in June, and include rice, maize, bdjra, joar, cotton, indigo, etc. Most of these staples are reaped in October. but the early rice is harvested in September, while cotton is not ready for picking until February. The rabl crops are sown in October or November, and reaped in March or April; they consist chiefly of wheat, barley, oats, peas, and pulses. Manure is used, where it can be obtained, for both harvests, and land is allowed to lie fallow whenever the cultivator can afford it. Spring and autumn crops are not often taken off the same land; but sometimes a crop of early rice is reaped in September, and a second crop of some other kind is put into the ground in the following month. The staple product of the District is wheat, but the cultivation of cotton has received a great impetus since the American war. Among the minor crops are oil-seeds, opium, spices, tobacco, and potatoes. Sugar-cane is extensively grown on the better soils, and indigo is specially cultivated for the sake of the seed. which is exported in large quantities to Behar. The various branches of the Ganges Canal afford abundant opportunities for irrigation, and the shallow ponds which collect after the rains are used by the villagers for the same purpose. In pargands Rasúlábád and Shiorájpur a succession of swampy bottoms, the former bed of a considerable stream, runs in an irregular line across the country for about 25 miles; the water left in them after the rainy season is employed to irrigate the spring crops, while rice is grown in their moist basins after the surface has been thus partially drained.

Of the District area of 2370 square miles, 1363'9 square miles were returned as under cultivation in 1882-83, 353'6 square miles as cultivable, and 642 square miles as cultivable waste; while 10 square miles were revenue free or otherwise unassessed. The area under the different crops in 1882-83 (including land twice cropped) was thus distributed—kharif 481,208 acres, and rabi, 453,885 acres. Of the kharif crop, jobr occupied 191,987 acres; bajra, 33,077 acres; maize, 37,837 acres; cotton, 104,475 acres; sugar-cane, 6233 acres; and indigo, 59,100. Of the rabi crops, wheat took up 58,850 acres; wheat and barley, 32,811 acres; wheat and gram, 22,142; barley, 12,805 acres; barley and gram, 262,162 acres; and gram, 51,327.

Cawnpur District has always had a reputation for poverty. Densely populated, and with a large proportion of industrious Kachhi, Kurmi, and Lodhá cultivators; having ample facilities for irrigation over at least two-thirds of its area, with free communication in every direction, there

has been little room left for increase of cultivation and enhanced prosperity since this part of Oudh passed under British rule. Some advance has undoubtedly been made within the last forty years, mainly through the enhanced prices for all kinds of agricultural produce.

In the northern pargands, johr and wheat are grown in large proportions; while in the southern pargands, barely 2 per cent. of the area is under wheat, and bajra forms the staple crop. Rice is chiefly grown in Bilhaur, Rasulabad, and the southern part of Shiorajpur; while northern Shiorajpur is covered with indigo, small native factories studding the entire area north of the Pandu. The sources of irrigation are the various distributaries of the Ganges Canal, wells, and in a less degree, ponds, lakes, and rivers. The total irrigated area in 1882–83 was 244.468 acres, 131,545 ncres being watered from Government works, and 112,923 acres by private enterprise.

The average rates of rent in Cawnpur for cultivators with rights of occupancy are returned at 8s. 10gd. per acre for resident and 8s. 11d. for non-resident cultivators. Resident tenants-at-will pay os. 42d. an acre, and non-resident tenants-at-will, 7s. 8fd. per acre. Of the entire cultivated area, 61.7 per cent. is held by cultivators with occupancy rights, and 189 per cent. by tenants at will; while 10% per cent. is sir or home-farm land of the samindars, and the balance of 8 8 per cent. consists of revenue-free land, etc. The adult male agricultural population, excluding farm-labourers, numbered 221,923 in 1881, cultivating an average of 3'18 acres each. The total population, however, entirely dependent on the soil, is returned at 736,397, or 62'33 per cent. of the District population. Total Government land revenue, including local rates and cesses paid on land, £252,840, or an average of 5s. rold. per cultivated acre. Total amount of rent actually paid by the cultivators, including cesses, £376,964, or an average of 8s. 7 d. per cultivated acre. Cash rents are the rule. Occasionally a landlord sub-lets a portion of his homestead land (sir) on the metayer system. Newly-broken uplands, where the quality of the soil is a matter of doubt for the first year, are also generally held at first on a division of the produce. The agricultural stock of the District was returned as follows at the time of the settlement operations:—Plough cattle and buffaloes, 218,205; cows, 171,275; draught cattle, 96,217; sheep, 29,820; goats, 78,890.

In 1882, the rates of wages were as follows:—Coolies and unskilled labourers, 5\frac{1}{2}\text{d.} to 6\frac{3}{2}\text{d.} per diem; agricultural labourers, 4\frac{1}{2}\text{d.} to 5\frac{1}{2}\text{d.}; bricklayers and carpenters, 9\text{d.} to 1s. Women receive about one-fifth less than men, while children are paid from one-half to one-third of the wages of adults. The following were the average prices of food-stuffs in 1882:—Wheat, 17\frac{1}{3} sers per rupee, or 6s. 4\frac{1}{3}\text{d.} per cwt.; ince, 15 sers per rupee, or 7s. 6d. per cwt.; jodr, 27\frac{1}{4} sers per rupee, or 4s. 4\frac{1}{2}\text{d.} per cwt.

Natural Calamities .- Cawnpur suffers, like other Districts of the Doah, from drought and its natural consequence, famine. It is not so severely visited in this respect as the country farther to the west; but neither, on the other hand, does it share the comparative immunity of the region immediately eastward. It was the most westerly of all the Districts which experienced the terrible famine of 1770. In 1783-84, both autumn and spring crops failed, and the people and eattle died by The distress was worst beyond the Jumna, and the atarving hordes of Bundelkhand erossed the river into Cawnpur only to die on their arrival. The next great drought was that of 1803-4, when most of the kharif crops and the whole rabi harvest perished for want of The famine of 1837 visited Cawnpur with frightful severity. During July, August, and September no rain fell, and not a blade of vegetation was produced; the cattle died in herds, and whole villages were depopulated. The pargands along the Ganges suffered most; and though revenue was remitted, and relief works were started, immense tracts of arable land fell out of cultivation, as neither men nor cattle were left to till them. A little of the autumn crops escaped along the Jumna, and a few patches were cultivated for the spring harvest by means of irrigation. In 1860-61, the distress was worst in the Upper Doab and Rohilkhand, but did not reach so far east as Cawnpur in its full intensity. The scarcity was quite sufficient, however, to put pressure on the lower classes, and crimes against property became much more frequent than usual. In 1868-69, 1873-74, and 1878, Cawnpur escaped almost unhurt; and it is hoped that the existing means of communication, combined with the grand opportunities for irrigation afforded by the Ganges Canal, will suffice to protect it in future from the worst extremity of famine.

Commerce and Trade, etc.—The District as a whole has n considerable agricultural trade in raw materials, especially graia, cotton, and indigo-In the city of Cawnpur, saddlery, boots, and other leathern articlea are manufactured in large quantities. The Elgin and Muir Cotton Mills, under European supervision, afford employment to a great number of hands, and supply the native weavers with yarn for their looms. Leather goods, textile fabrics, and tents are largely exported. There is a large Government tannery and leather manufactory in the old fort, for the supply of accoutrements for the army. Government flour mills grind corn for commissariat purposes. For many years past, Cawnpur showed a tendency to increase its business, to the detriment of other local markets, such as Farukhábád. It has long been the principal entrepôt for commerce arriving from Oudh, Rohilkhand, the remoter Doab villages, and Buadelkhand. Quite lately, however, symptoms of a reactionary tendency have, been observed, owing doubtless to the extension of the railway system, which favours the development of local centres and the general diffusion of commerce. bankers and large traders of Cawnpur are chiefly Baniyas and Rajputs. They have correspondents at Calcutts, Patna, Benares, Mirzapur, Allahabad, Agra, and Hathras; and they act in turn as agents for firms at those places. The means of communication are ample. Indian Railway passes through the whole length of the District, with five stations within its boundaries. The Oudh and Rohilkhand Railway sends its Cawnpur branch across the river Ganges by a girder bridge, and has a station at the town. The Grand Trunk Road also traverses the District, parallel to the Ganges, with a length of 64 miles; it conveys most of the local heavy traffic. There are other metalled roads to Kalpi and to Hamirpur (crossing the Jumoa by pootoon bridges); while unmetalled roads, raised and bridged throughout, connect all the minor local centres. A great deal of country produce, such as grain, indigoseed, wood, and hides, is still conveyed by water along the Ganges and the Jumna.

Administration. - The ordinary staff of the District consists of a Collector-Magistrate, two Joint Magistrates, an Assistant, and two Deputies. In 1876, the whole amount of revenue—imperial, municipal, and local-raised in the District amounted to £303,361; while in 1880-81 the gross revenue amounted to £390,286, of which £214,924 was derived from the land-tax. In 1881 the strength of the regular District police force consisted of 552 officers and men, and the cantonment and town police, of 428 of all ranks, maintained at a cost of £10,372, of which £7480 is contributed from the provincial revenue. These figures show one policeman to every 2'39 square miles and every 1171 of the population; with an expenditure at the rate of £4, 148, per square mile, and 23d. per inhabitant. The regular police was supplemented by a body of 2852 chaukidders or village watchmen, maintained by the landholders or villagers, or one to every 414 of the population. The District jail contained in 1880-81 a daily average of 382 prisoners, of whom 348 were males and 34 females. There are 29 imperial and 4 local post-offices in the District. The Government has a telegraphoffice at Cawnpur, and the East Indian Railway telegraph-offices at all its stations. Education was carried on in 1881 by means of 234 schools under State inspection, maintained or assisted by Government, with a total of 7082 pupils on 31st March. The total cost of these schools in 1880-81 amounted to £5537, of which £1892 was paid from the provincial revenue, the remainder being derived from endowments, grants, fees, etc. The above figures do not include private uninspected schools, for which returns are not available. of 1881, however, returned a total of 11,035 boys at school, out of a total male population of 628,891, or one in 56; and 278 girls at school out of a total female population of 552,505, or one in 1987. For fiscal

purposes Cawnpur is sub-divided into 9 tahsils and 90 pargands. The District contains only one municipality—Cawnpur city (q.v.).

Medical Aspects.—The elimate of Cawnpur is like that af the other Doab Districts. From the middle of April to the 1st of July it is excessively hot and dry, and westerly winds prevail. After this, the monsoon is ushered in by damp east winds. The rainy season lasts till the end of September or beginning of October; the cold weather commences about the 1st of November. The District is on the whole well drained, and is therefore fairly healthy during the rains, average annual rainfall for the 30 years ending 1880 was 29'23 inches, During this period, the maximum was 48'7 inches in 1867, and the minimum was 11'o inches in 1860. The rainfall in 1880 was 22'13 inches, or 7'13 iuches below the average. The total number of deaths reported in 1881 was 48,078, or 41 per thousand of the population; the average death-rate per thousand during the previous six years was 36.00. There are 7 dispensaries in the District—at Cawnpur, Nawabganj, Generalganj, Bhognipur, Ghátampur, Derápur, and Bithur; the first three being in the city and station. During the year 1881, 34,547 persons were treated in these institutions, of whom 903 were in-door patients and 33,554 out-door. [For further information regarding Campur, see the Gazetteer of the North-Western Provinces, vol. vi. pp. 1 to 269 (Government Press, Allahábád, 1881). Also the Settlement Report of Cammpur, by J. N. Wright, Esq., C.S. (1878); the Census Report of 1881 for the North-Western Provinces; and the Administration Reports of the Provinces from 188a to 1883.]

Cawnpur City.—Administrative head-quarters of Cawnpur District, North-Western Provinces, lying on the right bank of the river Ganges, 130 miles above its junction with the Jumna at Allahábád. Lat. 26° 28′ 15″ N., and long. 80° 23′ 45″ E. Distant from Calcutta 628 miles north-west, from Delhi 266 miles sauth-east. Cawnpur is the fourth city in size and importance of the North-Western Provinces and Oudh; including the native city, eaatonments, and civil station, it covers an area of 6015 acres, and bas a populatian, according to the Census of 1881, of 151,444 souls. Elevation abave sea-level, about 500 feet.

Situation and Appearance.—The cantanments and civil station of Cawnpur lie along the right bank of the Ganges, while the native city stretches inland toward the south-west, and also fills up the space between the military and civil portions of the European quarter. Starting from the east, on the Allahabad road, the race-course first meets the eye of the approaching visitor. The Native Cavalry Lines succeed to the westward, after which comes the bugade parade ground. North-east of the latter lie the European Infantry barracks and St. John's Church; while the intervening ground, between these cantonments and you. III.

the river bank, is occupied by the Memorial Church, built on the site of Wheeler's entrenchments in 1857, the club, the ortillery lines, and the various military offices. The city covers the plain north of the parade ground; and the Ganges shore is here lined by the Memorial Gardens, enclosing the famous well. The gardens cover nearly 50 acres, and are prettily laid out. Over the fatal well, o mound has been raised, which slopes upwards until it is crowned by a handsome octagonal Gothic wall, with iron gntes. In the centre of the enclosure is the figure of an angel io white marble by Marochetti, with arms crossed on her breast, each hand holding a palm bronch. Over the archway of the gate is inscribed: 'These are they which came out of great tribulotion;' and around the wall which marks the circle of the well: 'Sacred to the perpetual memory of n great company of Christian people, chiefly women and children, who near this spot were cruelly murdered by the followers of the rebel Náná Dhundu Panth of Bithur, and cast, the dyiog with the dead, into the well below, on the xvth day of July MDCCCLVII.' The expense of the construction of the gardens and memorial was defrayed partly out of a fine levied on the city after the suppression of the rebellion. A Government grant of £500 a year is made for the maintenance of the gardens, which is irrigated from the Ganges Canal. In the gardens, south and south-west of the well, are two graveyards with monuments to those who were massacred or died at Cawnpur during the Mutiny. Farther to the west stands the civil station, with the Bank of Bengal, Christ Church, the theatre, and other European buildings. Old Cawopur lies three miles farther along the river-side, separated from the present city by fields and gardens. The modern origin of Cawnpur deprives it of nrchitectural attractioos; and it cannot boast of such accient palaces or handsome massions as adorn Agra, Benares, and other historic capitals. The few buildings with any pretensions to beauty or elegance have been erected during the last fifty years by bankers, merchants, or pleaders. The oative city was built according to oo plan, and is badly laid out, abounding in narrow streets and passages. Except on the undulating margin of the Ganges, or where iodented by ravines, the sites of the city, cantonment and civil station, ore olike flat and uninteresting. The priocipal landing-place on the Ganges is that known as the Sarsiya glidt, n noble flight of steps, surrounded by o voulted arcade of brick and stone. Cawnpur also contains, besides the buildings mentioned above, two Roman Catholic chapels, a Union Church, a fine market-place, high school, club, and two racquet courts, etc.

History. — Cownpur possesses no historic interest in early times, being a purely modern creation to meet the military ond administrative needs of the British Government. The city first arose after the defeats of Shujá-ud-daulá, Nawáb Wazir of Oudh, at Buxar, in October 1764,

and at Kora in May 1765. The Nawab then concluded a treaty with the British, granting them the right of stationing troops at two places in his dominions, Cawpur and Fatehgath. One of the detschments, however, was at first quartered at Bilgram; and it was not till 1778 that the present site became the advanced frontier post in this portion of the newly-acquired territory. From the location of a large body of troops in Cawnpur, the town sprang rapidly into importance as a trading mart, and has now developed into a commercial city of the first rank. In 1801, the surrounding country came finally under British rule, by cession from the Nawab Wazir, and the head-quarters of a District were fixed in the city. No events of historical note occurred between the annexation and the Mutiny of 1857; but in that year Cawnpur was rendered memorable by the leading part which it played in the operations of the mutineers. The struggle with the rebels lasted from May to December; but the station itself was never lost for more than a few days.

News of the outbreak of the troops at Meerut reached Cawnpur on the 14th of May. Eleven days later, the Nana Dundhu Panth of Bithur, adopted son of the last Peshwa, Baji Rao, was placed in charge of the treasury; and, on the 30th of May, the entrenchment of the European barracks began. On the 6th of June, the native troops mutinied, sacked the treasury, broke open the jail, and burnt the public offices. Next day, the Nana opened fire on the entrenchments, which had no other fortification than a mud parapet, 5 feet in height. After three weeks' cannonade, the position became untenable, and the garrison capitulated under a promise of personal security and safe conduct to Allahabad. On the 27th they embarked in boats on the Ganges for Allahábád, at the Sáti Chaura ghát, a landing-place near the spot where the Memorial Gardens now stand. Before they could put off, they were treacherously fired upon from the bank, and all destroyed or captured, except one boat-losd, which escaped for the time into Fatehpur District. The prisoners, including women and children, were crowded into a house at Cawnpur, and finally massacred by the Nana's orders, in the Savada Kothi, near the East Indian Railway, and their bodies cast into the now historic well, noticed above. On the 16th of July, Havelock's small force entered the city, and the Nana fled precipitately to Bithur.

Four days later, General Neill arrived with an ample reinforcement of 400 Europeans. Havelock thrice advanced unsuccessfully into Oudh, and retreated at last to Cawnpur, on the 10th of August. Shortly afterwards, General Outram reached the city, and marched on to the relief of Lucknow, which was successfully accomplished on the 25th. Lord Clyde's and Col. Greathed's columns passed through on different occasions in October; and on the 26th of November, the

Gwalior mutineers approached Cawnpur. General Windham attacked and defeated the rebel force; but, being strengthened by Oudh insurgents, they again assaulted the city, which they wrested from us on the They held it, however, only for a single night, as Lord Clyde's army marched in on the evening of the 28th, drove out the mutineers, and utterly defeated them next day, outside the city, with the loss of all their guns. After the re-organization of the District, the site of the massacre was laid out as Memorial Gardens, and an ornamental building was placed over the well into which the bodies were flung. The surrounding wall is pierced with rows of lancet windows or openings, having trefoiled mullions; and handsome bronze doors close the entrance. Within stands the marble angel of Marochetti, already described. This forms the chief object of interest to visitors in a city otherwise devoid of historical interest. A Memorial Church also occupies the site of General Wheeler's entrenchments in the cantonment. The style is Romanesque, and the material consists of massive red brick, relieved by buttresses and copings of buff freestone.

Population.—The Census of 1881 returned the population of Cawnpur city and civil station at 120,161 souls; namely, 90,922 Hindus, 28,359 Muhammadans, 111 Jains, and 769 Christians or 'others.' The cantonments contained a population of 31,283, made up of 22,432 Hindus, 6378 Muhammadans, 3 Jains, and 2470 Christians and 'others.' Grand total, 151,444, namely, Hindus, 113,354; Muhammadans,

34,737; Jains, 114; Christians, 3194; and 'others,' 45.

Communications, Trade, etc.—The Ganges forms the natural waterway for the traffic of Cawnpur, and still carries n large portion of the heavy trade. The Ganges canal, which passes just south of the city, is also navigable, and affords means of communication for a considerable number of country boats. The East Indian Railway from Allahábád to Delhi has a station about a mile west of the city; and the Lucknow branch of the Oudh and Rohilkhand Railway, after crossing the Ganges by a girder bridge, passes between the native quarter and the cantonments and joins the East Indian line a little west of the Cawnpur station. The Grand Trunk Road from Calcutta to Delhi also runs through the city and military lines; while other roads branch off southward to Kálpi and Hamirpur, and northward over the railway bridge, to Unao and Lucknow.

The chief industry of Cawnpur consists in the manufacture of leather goods, which is rapidly developing from year to year. A large Government tannery and leather manufactory is situated in the old fort, together with a steam flour mill. Two large steam cotton mills give employment to a considerable number of operatives, who manufacture yarn, cloth, and tents, and supply the native weavers with material for their craft; and several co:ton presses, both European and native. These two items

of leather and cotton goods make up the principal export trade of Cawnpur; but the city also forms a great grain mart where agricultural produce from Bundelkhand, Oudh, and the middle Doáb is collected for despatch by rail. The commerce of Cawnpur has steadily increased for many years past, somewhat to the detriment of Fatchgarh, Mirzápur, and other local trading centres; but the development of the railway system in Upper India is already acting so as to decentralize the trade, by creating intermediate marts.

Three weekly vernacular newspapers are published in the town, which also contains two English and about six vernacular printing-presses. Municipal income in 1882-83, £15,160, of which £9103 was derived from taxation; average incidence of taxation, 18. 6d. per licad of population within municipal limits (117,030). The cantonment is not included within municipal limits. The troops ordinarily stationed in the cantonment consist of one European and one native regiment of infantry, a regiment of native cavalry, and a battery of royal artillery.

Geded Districts.—A term applied to the territory in the Decean ceded to the British in 1800, after the downfall of Tipu Sultan, for the maintenance of the Nizam's Subsidiary Force. In the Madras Presidency, the Districts of North Arcot, Kurnool, Bellary, and Cuddapah are known as the Ceded Districts.—See Hyderabad State,

Geded and Conquered Provinces.—A term formerly applied to the Provinces ceded by the Nawáh Wazir of Oudh in 1801, including Allahábád, Azamgarh, Farukhábád, Etáwah, Gorakhpur, etc., with a total revenue of Sicca rupees 13,523,474 (see Aitchison's Treaties, vol. ii. pp. 100-103, ed. 1876). They formed the nucleus of the North-Western Provinces, and still constitute the eastern portion of that Lieutenant-Governorship.

Central India. — This is the term now officially applied to the territories included in the nine Political Agencies under the ultimate supervision of the Agent to the Governor-General for Central India, who resides at Indore, and who is in direct correspondence with the Supreme Government. These are the Indore, the Bhill or Bhopawar, the Deputy Bhill, the Western Malwa, the Bhopal, the Gwalior, the Guna, the Bundelkhand, and the Bagnelkhand Agencies, nll being included and collectively designated as the 'Central India Agency.' The whole tract in which these Agencies are included lies to the north of the Central Provinces, having the North-Western Provinces on the north-east, Rajputana on the northwest, the Bombay District of Khandesh and Rewa Kantha on the west and south-west, and the Garnjat State of Chang-Bakhar of Chutia-Nagpur in Bengal on the east. The states of the Central India Agency, comprised in this tract of country, cover an area of about

75,000 square miles, with a population (1881) of 9,261,907 souls. The whole tract has been roughly described as a great triangle with the Narbada (Nerbudda) and Son (Soane) for its hypotenuse, and having for one side the valley of the Ganges, and for the other the river, Chambal and the Chittor hills. It lies between 21° 24′ and 26° 52′ N. lat., and between 74° o' and 83° o' E. long. The British Districts of Jhansi and Lalitpur, of the North-Westero Provinces, divide this Agency into two main divisions — Native Bundelkhand and Baghelkhand, lying to the east, and Central India proper to the west.

The following are the States included within the whole area, each of which see separately:—Indore, Dewds, Bagli, and 15 guaranteed Thâkurates under the Indore Ageocy; Dhár, Jhabua, Ali-Rájpur, Jobat, and 13 guaranteed Thâkurates under the Bhíl or Bhopáwar Ageney; the British pargand of Mánpur, Barwání, and 10 guaranteed Thâkurates under the Deputy-Bhíl Ageocy; Jaora, Ratlám, Sitámau, Sailána, and 17 guaranteed Thâkurates under the Western Málwá Ageney; Bhopál, Rájgarh, Narsinghgarh, Khilchipur, Kurwai, Maksúdangarh, Muhammadgarh, Pathárí, Basoda, and 17 guaranteed Thâkurates under the Bhopál Ageney; Gwalior, and 15 minor chiefs under the Gwalior Ageney and the Gúna Sub-Ageney of Gwalior.; Orchha or Tehrí Datia, Sampthar, Panna, Charkhári, Ajaigarh, Bijáwar, Chhatarpur, Baoni, Alipura, Bironda, Jaso, Kalinjar, Gaurihár, Khania-Dhána, and 17 other petty chiefs under the Bundelkhand Agency; Rewá, Nagode, Maihar, Soháwal, Koti, Sidpura, and Raigáon under the Baghelkhand Agency.

The Bundelkhand and Bághelkhand portion, or the eastern part of the great triangular plateau of Central India, is watered by the rivers Dhasan and Ken flowing into the Jumna, and on the east hy the Son flowing into the Ganges, the Khaimúr range of hills—a continuation of the Vindhyas—rising up along its left bank. The Panna range, with deep ravines and isolated crags on its north-western face, traverses this Division of Central India, and there is a broken plateau between the Panna and Khaimúr ridges watered by the Tons, a tributary of the Ganges. To the north, the Bundelkhand division terminates in an amphitheatre of precipiees shaping the country below into a bay bounded by sandstone cliffs.

The larger or Central India division has the great range of the Vindhyas along the whole south, abruptly overhanging the valley of the Narbadá (Nerbudda) and presenting the appearance of a weather-beaten coast-line. From its autumits, varying in height from 1500 to 2500 feet, the northern slope to the Jumna commences, the whole region consisting of a broken but elevated country, with ranges of hills, watered hy the river Chambal, with its tributaries the Kall-Sind and Parbati, and by the Sind and Betwa, all flowing into the Jumna, and descending from the high table-lands in cascades of great height.

The mineral resources of the whole country are considerable—iron, coal, copper, and limestone abound; and in the Bundelkhand portion, about 12 or 15 miles north-east of the town of Panna, the capital of the State of that name, is an adamantiferous tract from which diamonds are extrocted of the value of several thousand pounds sterling o year. The mines are less prosperous now than formerly; but it is believed that inexhaustible diamond-producing strata exist in this locality, and that, if the mines were properly worked, their productiveness would be found not to have diminished. Most of the territory included under the Central Indio Agency is well cultivated and fertile, and the whole of the Málwá plateau most fertile, producing in abundance and excellence, wheat, rice, and other grains and pulses, sugar-cane, cotton, and especially opium. Tobacco is also much cultivated, and is of excellent quality.

Population. — The population of the States under the Central India Agency is of o widely diverse character, comprising besides Marathas (the ruling class), Ralputs, Bundelas, Baghelas, Jats, Kolls, ond a number of aboriginal tribes, the most numerous being the Gonds and the uncivilised Bhils. The Census of 1881 was the first systematic ottempt that hos been made to enumerate the population of these Stotes, all previous returns being mere estimates. The results disclosed o total population of 9,261,907 persons, spread over an area of 75,229 square miles, containing 53 towns and 31,465 villages, and inhabiting 1,680,394 houses; average density of population, 123'12 per square mile; persons per town or village, 294; persons per occupied house, 5.5. The population is almost entirely Hindu, no less thon 7,800,396 being returned as belonging to this religion, while only 510,718 Jains number 49,824; Parsis, 916; Christians, are Muhammadans. 7065, principally in the British cantonments; Sikhs, 1455; Jews, 38; oborigines, 891,424; ond 'others,' 71. Brahmans number 961,993, and are the most numerous caste, except the despised Chamárs, in the Central India States. Rájputs ore returned at 803,366. Other principal Hindu costes-Chamárs, 1,076,949; Gujárs, 337,466; Ahírs, 246,376; Baniyas, 286,678; Telfs, 250,252; Balais, 170,392; Kachhis, 183,064; and Kunbis, 168,148. The oborigioal tribes constitute 9 per cent. of the population of the Central India Stotes, . The Gonds number 413,602, and live in the Gondwana tract. Next in importance come the Bhils, who are returned at 217,022. inhabit the States on the south-west corner, and are not found elsewhere in Central India. Formerly a tribe which lived by plunder, they are now gradually settling down as peaceful agriculturists. number 187,315, are aborigines of the hilly country oround Chutiá Nágpur, and are only found in Panna among the Central India Stotes,

Climate. — The northern part of Central India has a climate partaking of the torrid character of the neighbouring tracts of the North-

Western Provinces and Rajputana. In these parts, the climate during the rainy season, and for a short time after, is exceedingly unhealthy, fevers being then rife in consequence of the moisture imbibed by the superficial alluvial soil being prevented from passing off by an impenetrable substratum of sandstone. During the dry and hot sensons, the climate is not unhealthy. The middle, the southern, and the western parts, or those occupied within the Máiwá tract, with little exception, have a mild and rather equable climate, resulting from the greater elevation of the surface. The cool season comprises the period from November to February, the hot season succeeds ond continues to the middle of June, when the periodical rains set in and last to the close of September, the average fall being about 50 inches. During the rains the thermometer has a moderate range, rarely more than from 72° to 80° F.; in the winter it sometimes falls three or four degrees below freezing-point. During the sultry season the hot winds are comparatively mild, and of short duration, though the thermometer sometimes rises to nearly 100° during the day, but the oights are for the most part cool and refreshing.

A trunk road from Gwalior to Bombay, via Indore, runs through the whole length of the Central India division of the territory, while good roads connect the capitals of the various states throughout the whole tract with ench other and with the neighbouring large towns in British territory. The 'Rajputana-Malwa Railway,' from Almere, connects with the Great Indian Peninsula Railway at Khandwa station, passing through the territory on the west via Neemuch, Ratlam, Indore, and Mhow (Mau), a small branch of the line connecting with Ujjain. The Bhopal State Railway, branching off from Itarsi station of the Great Indian Peninsula Railway, runs to Bhopal, while the Sindhia State Railway has been completed between Agra and Gwalior via Dholpur, the surveys for an extension of the line via Jhansi and Lalitpur to Bhopal being in progress. The Jabalpur (Jubbulpore) extension line of the East Indian Railway from Allahabad to Jabalpur runs through the Bundelkhand portion of the country.

The highest representative of the Paramount Power in Central India is the Agent to the Governor-General of India, who resides at Indore. His authority is the uoifying priociple that pervades the administration of the many states of Central India committed to his care. He is the friend and counsellor of all the ruling chiefs; he is the guardian of chiefs during their minority; and he is the medium of communication between the Imperial Government and the native *Darbars*. He is, moreover, a minister of war for Ceotral India, having large bodies of troops at his disposal. He exercises the functions of a High Court of Judicature, original and appellate, within the limits of the Residencies and Cantonments. He exercises a supervision over the opium-tax.

with the designation of Opium Agent; over the payment of tribute, relief, and other feudal charges to which the protected states are liable; and over the vorious political officers superintending the several agencies named obove.

Central India Agency.—The collective name given to the nine Political Agencies under the Agent to the Governor-General for Central India.—See Central India.

Central Provinces.—The name given to the territory under the administration of a Chief Commissioner, lying between 17° 50′ and 24° 27′ N. lat., and between 76° and 85° 15′ E. long. The Chief-Commissionership extends from Bundelkhand in the north to the Madras Presidency in the aouth, and from the fronticr of Bengal in the east to Independent Málwá ond the Deccan in the west, with an extreme length from north to south of 500 miles, and from east to west of 600 miles. Of the ancient geographical divisions of India, the Central Provinces comprise nearly the whole of Gondwaná, ond parts of Hindustán and Málwá. Populotion in 1881, 11,548,511; area, 113,279 square miles.

Physical Aspects.—The tract falls naturally into several distinct areas, marked out by their physical features, and in a great measure by geological structure. To the north extends the Vindhyon table-land (including the Districts of SAGAR (Saugor) and DAMOH), which sheds its waters northwards into the valley of the Ganges, Throughout this region, the surface is formed by the deposits styled 'Vindhyan,' except in the large tracts where the Vindhyan strata are concealed by the overflowing volcanic rocks of the great Deccan trap area. Ságar (Saugor) and Domoh, in the valley of the Narbadá (Nerbudda), come Mandla (which includes the upper course of the river before it debouches into the plains), JABALPUR (Jubbulpore), NARSINGHPUR, HOSHANOABAD, and a part of NIMAR, the rest of which lies in the volley of the Tapti. This area chiefly consists of alluviol and tertiary deposits, with o narrow belt of older rocks along the southern side of the volley. Continuing southwards, the next cluster of Districts comprises BETUL, CHHINDWARA, SEONI, and BALAGHAT, which occupy the extensive highlands constituting the Satpura table-land, in great part formed of the Deccan traps resting upon crystalline rocks, or upon sandstone and These Districts at their central plateaux other rocks of later datc. nttain a height of about 2000 feet. Still farther to the south extends the great Nagpur ploin, formed by the volleys of the Wardha and Wainganga, which comprises the Districts of Nagpur, Wardha, BHANDARA, and CHANDA. This region has no great elevation. rests principally on gueissose and trap rocks, the former predominoting in Nagpur and Bhondara, the latter in Wardha, eastwards. Below the gháts lies the Chhatisgarh plain, a low expanse of redsoil, containing the Districts of RAIPUR and BILASPUR. In this division is also included the District of SAMBALPUR, a rugged and jungly country, composed of crystalline and metamorphic rocks. Sambalpur is not, however, part of Chhatisgarh proper, either geographically or historically. It was originally attached to the South-Western Frontier Agency of Bengal, and lies principally in the valley of the Mahánadí. Last of all, to the extreme south, almost cut off by forests and wild semi-independent States, is a strip of territory, of varied geological structure, stretching along the left bank of the Godávarí, and attached to Chándá District.

The hill plateau is thus succeeded by a lowland plain, and again a larger and loftier plateau by a larger plain, ending in a mass of hill and forest, which is probably the wildest part of the whole Indian peninsula, But even the comparatively level portions of this area are broken by isolated peaks and straggling hill ranges; and nowhere in India are the chonges of soil and vegetation more mpid and marked than in the Narbadá (Nerbudda) country, 'There,' writes Mr. Charles Graat, 'in the pleasant winter months, the eye may range over miles of green cornlands, broken only by low black boundary ridges or dark twisting foot-The horizon is bounded bere and there by hill ranges, which seem to rise abruitly from the plain; but on approaching them, the heavy green of their slopes is found to be divided from the softer hues of the young wheat by broad belts of gravelly soil,—here carpeted with short sward and dotted with noble trees, there uncovered, and contrasting their brown-red tints with the deep black of the valley lands. But the greenness of English scenery is wanting. It is only in favoured reaches of the rivers, where the pools never dry up, that the water-loving shrubs keep their verdure and brilliancy throughout the vear.'

On the Satpuras, the grander alternations of scenery are even 'The hills are higher and more abrupt, the blacksoil deposits deeper, and the water-supply more abundant. midst of the grim rolling plateaux of basalt lurk little valleys cultivated like gardens,-oases of sugar-cone and opium,-which, but for their inaccessibility, would tempt away the best cultivators of the plains,' The rivers, with their rapid streams and limpid waters, lend a singular charm to the Province. Such is the sacred NARBADA, as it dashes through the glens, and leaps in wild waterfalls from the heights of Amarkantak, its bright waters glistening against the black basaltic rock, or as it winds along the narrow channel between the glittering 'Marble Rocks, or works itself into the whirlpool of Makrái; and such are the WARDHA and WAINGANGA, foaming, after the rains in torrents olong their deep and rocky beds; and the GODAVARI, where it forces a passage through the heart of the mouotains which formerly marked the

frontier of the Province. At this point the Godávarí may justly claim the title of the Indian Rhine. Pent in for 20 miles between the hills, the river flows in a deep and narrow channel, with a fierce current that sometimes lashes itself into boiling whirlpools, till, escaping from its prison, it spreads itself in a broad smooth surface, and, flowing on in a mighty stream, leaves the Central Provinces behind. To the east, in Bhandárá and parts of Chándá District, lies the lake country of the Province.

'There,' says Sir R. Temple, 'an irrigation tank is not a piece of water with regular banks, crowned with rows or avenues of trees, with an artificial dyke and sluices, and with fields around it, but it is an irregular expanse of water; its banks are formed by rugged hills, covered with low forests that fringe the margins where the wild beasts repair to drink; its dykes, mainly shaped out of spurs from the hills, are thrown athwart the hollows, a part only being formed by masonry; its sluices often consist of chasms or fissures in the rock; its broad surface is often, as the monsoon approaches, lashed into surging and crested waves.' NAWAOAON, the largest of these lakes, is 17 miles in circumference, with a depth in places of 90 feet. Nor have the Hindus failed to appreciate the beauties of the country. Wherever, as at BHERAGHAT, a splendid view unfolds itself; wherever, as at Muktagiri, the plash of a waterfall echoes through the trees,—there in all likelihood rises an ancient temple. The spirit of the old nature-worship yet lives in the legends that consecrate these lovely scenes.

Forests.—The Central Provinces cover an area of 113,279 square miles, of which little more than one-third is under cultivation. Yet the forests are not so important as might have been expected. greater part of the waste land is covered by scrub jungle, and produces but little valuable timber. Nature may have doomed the stony highlanda to barrenness, but the improvidence of man has desolated many of the fertile tracts. Each most valuable tree has had its special enemy. The teak fell before the ravages of the charcoal-burner, who found that its close-grained wood produced the most concentrated fuel. The sall (Shorea robusta), when tapped, supplies an excellent resin; and many a noble tree has consequently been girdled and left to perish. But still more destructive has proved the habit of daliya or nomad cultivation, now fortunately on the wane, by means of which clearances are made by firing the forest and jungle, At present, the northern part of the Province is almost destitute of tree forests. In the south amid the scanty population in the hill chiefships which border the Nagpur and Chhatisgarh plains, the foresta have auffered least. Under the system of conservancy introduced in 1860, considerable progress has been made in arresting the course of destruction. The woodland is divided into reserved forests, under the special control and

management of the Forest Department, with an aggregate area in 1882-83 of 2588 square miles; and 17,131 square miles of unreserved or excess wastes, which, at the Settlement, Government retained for itself. These latter are managed by the District officers. Experience shows that wherever fire is kept out of the forests, the power of natural reproduction may be relied upon. In 1882-83, an attempt was made to protect 912,927 acres; and actual protection from fire was afforded to 889,968 acres. The total cost amounted to £1557, the average being £1, 28. 6d. per square mile.

Coal.—The large coal-fields which extend under various parts of the Central Provinces, and the excellence of the iron-ores, gave rise to expectations which at present seem unlikely to be realized. For the most part, on analysis, the coal has proved of inferior quality. It contains neither sufficient fixed carbon for iron-smelting, nor combustible volatile gases to such an amount as to adapt it for generating steam. At present the only important colliery is that at Warora, which turned out 88,417 tons of fair quality in 1882. Production of coal has largely increased of late years in consequence of the consumption of this coal

by the Great Indian Peninsula Railway Company,

Iron.—The Central Provinces is also rich in its iron-ores, particularly in Chándá District, and a scientific examination into the resources of this District was conducted in 1881-82 by Ritter von Schwarz, a gentleman of great experience in iron-mining in Austria, and his report promises favourably for the future. He considered that with the construction of an ironwork at Dungárpur, and the erection of more blast furnaces, there was no reason to doubt that Chándá District alone was capable of turning out 260,000 tons of iron or steel yearly. He reported further that, besides supplying India with much of her steel and iron requirements, Chándá was able to open out an export trade with England in articles which were now imported from the Continent, particularly in Feiro-manganese and Brescian steel.

History.—The early history of the Province consists entirely of the conjectural interpretation of fragmentary inscriptions, which record the names of unknown princes, and relate their deeds with oriental hyperbole. We learn how their beneficence made earth better than heaven, how the world trembled at the march of their elephants, and how the sea was swollen by the tears of queens widowed by their conqueats. But from this source little positive knowledge can be obtained. It seems established that in the 5th century a race of foreign (Yavana) origin ruled from the Sátpura platesu. Again, between the roth and 13th centuries, we can discern a distinguished line of Lunar Rájput princes governing the country round Jabalpur (Jubbulpore), while a territory south of the Sátpuras was held by the fire-descended Pramára princes of Málwá. The Chándá dynasty of Gonds probably

rose to power as early as the 10th or 11th century; and the Haihai-Bansí kings of Chhatlsgarh trace their origin to the remotest antiquity.

Before, however, we leave this dim and misty borderland, and pass into the realms of history, we are confronted by a problem which deserves some notice. Who were the Gaulis? Were the historical Gond kingdoms preceded by a race of shepherd kings? Satpura plateau, in Nimár and Ságar (Saugor) Districts, and in parts of the Nagpur Division, every ruin of an unknown age, every legend that cannot be traced to Hindu mythology, is assigned to the Gauli princes. Of these shadowy personages the most striking is Asá, the Ahír chief. whose atory Ferishta relates. Towards the close of the 14th century, there dwelt on the summit of a lofty hill in Khandesh a rich herdsmm chief, whose ancestors had held their estates for 700 years. He had ten thousand cattle, twenty thousand sheep, and a thousand mares. His followers numbered two thousand, and he had built himself a strong But the people, to whom his benevolence had endeared him, still called him by the familiar name of Asa the Ahir (herdsman), and thus his fort has received the name of Asigarh. It is, however, with regard to Deognith that the Gauli traditions gather most consistence, Deogarh was, it is said, the last seat of Gauli power; and the names vet survive of the successive chiefs, until Jatba, the favourito and minister of Mansur and Gansur, the two last Gauli princes, murdered his bencfactors, and founded the Gond dynasty of Deogarh.

But whatever importance we may be disposed to attach to the legendary Gaul's, the history proper of Gondwand only begins in the 16th century. Ferishta indeed mentions a line of princes, whether Gond or not is uncertain, who reigned at Kherla on the Satpura plateau, and enjoyed 'great wealth and power, being possessed of all the hills of Gondwand and other countries.' They first appear in 1398 A.D.; and for a brief space they succeeded in maintaining a precarious independence, by playing off the rulers of Málwá and the Báhmani kings against cach other. But, in 1467, Kherld fell before the Bahmani power, and. after a last expiring effort, the Kherlá dynasty disappears from history. In the next century the Gonds ssserted themselves with more As the Muliammadan power of Malva gradually lasting success. decayed, Sangram Sah, the forty-eighth Raja of the Gond line of Gatha-Mandla, issued from the Mandla highlands, and extended his dominion. over 52 garhs, comprising the present District of Sagar (Saugor); Damoh, Hoshangabad, Narsinghpur, and Jabalpur, besides Mandla and :... Seonf.

In the 16th century, also, the immemorial Haihai-Bansí line of Chhatisgarh emerges into the light of history; and in the succeeding century, the Gond princes of Deogarh transformed themselves from obscure aboriginal chiefs into a powerful Muhammadan dynasty. From

the rise of the Gond power until the advent of the Maráthás, Gondwáná enjoyed practical independence. The Gonds willingly owned the supremacy of the Emperor at Delhi, and the distant monarch wisely contented himself with nominally including in his domioions the wild and rugged country of the Gonds. With all its drawbacks, this was a happy period for Gondwana. The people prospered under a rude feudal system; and the tanks and tombs and palaces, and above all the hattlemented stone walls, long since too wide for the shrunken city within, testify to the ability and beneficence of the princes. Indeed, the rulers appear to have been in advance of their subjects; and much of the improvement then effected orose from the prudent liberality with which the wiser Rajas encouraged Hindu husbandmen to settle ou the But the invasion of the Maráthás abruptly ended the peaceful progress of Gondwana. In the ten years from 1741 to 1751, the Bhonsla family established its dominion over the three kingdoms of Deogarh, Chándá, and Chhatisgarh, while the last Gond dynasty, that of Garha-Mandla, fell before the same race in 1781.

The founders of the Maratha power had the virtues as well as the vices of military leaders; and at first the Gond people felt the effect of the conquest less than their feudal chiefs, in the end of the 18th century, the Maráthás began to suffer from the want of money, and every variety of fiscal expedient was contrived to grind taxes from the unfortunate people. a poor man could neither shelter nor elothe himself, nor earn his bread, nor eat it, nor marry, nor rejoice, nor even ask his gods for better weather, without contributing on each individual act to the necessities of his alien rulers. This oppression brought about its natural result. The ruined husbandman forsook his farm, and joined the robber-bands that wandered through the country. By degrees these increased in number; and from their standing eamps in the Narbadá valley, a marauding cavalry, under the name of Pindárís. spread desolation over the land. Encumbered neither by tents nor baggage, and riding in parties of two or three thousand, they carried fire and sword wherever they went, even to the gates of the capital, So lasting has proved the terror they inspired, that to this day there are places in the valley of the Wardha where the shopkeepers will not publicly expose their goods. Thus, harassed in every way, the country had become utterly exhausted when, in 1818, Apá Sáhib was finally deposed. At that time the English annexed the region since known as the Sagar (Saugor) and Narbada (Nerbudda) territories, while undertaking the management of what remained of the Bhonsla kingdom during the minority of Raghují 111. Raghují attained his majority in 1830; but on his death in 1853, without a child, his dominions lapsed to the British Government. At first, it may be that the administration

erred in overrating the resources of the country; but under the more lenient assessment of later years an era of prosperity has begun.

In 1860, the Nizam ceded n strip of territory on the left bank of the Godávari, formerly styled the Upper Godávari District, consisting of 6 táluks, namely, Sironcha, Naogáon, Albaka, Cherla, Bhadráchalam, and Rákapalli. The two last-named taluks were transferred to Madras in 1874. The four first-named are still attached to the Central Provinces, and now form a Sub-division of Chándá District. In 1861, the 'Central Provinces' were formed by the union of the Ságar (Saugor) and Narbadá (Nerbudda) territories with the Nágpur Province. In 1864, the new administration obtained an accession of territory by the addition of Nimár District; and in the following year it received a further accretion of 700 square miles of country, which formerly constituted the Native State of Bijeraghogarh in Central India, but had been confiscated in 1857.

Population.—'The table on page 304 exhibits the area, population, etc., of each of the British Districts and Native States included within the Central Provinces, as disclosed by the Census of 1881.

The 15 Native States are attached to 5 British Districts, although they are under the direct administration of their own chiefs. Makrai. with an area of 215 square miles, is attached to Hoshangabad District: while the largest State, Bastár, 13,062 square miles, is attached to The remaining 13 are attached to the three Districts of the Chhatisgarh Division-namely, Chhuikadan, Kanker, Khairagarh; and Nandgaon, with an aggregate area of 2658 square miles, to Raiour District: Kawardha and Sakti, with an area of 1002 square miles, to Bildspur District; and Kalahandi, Raigarh, Sarangarh, Patna, Sonpur, Rairákhol, and Bamra, with an aggregate area of 11,897 square miles, to Sambalpur District. Including Feudatory States, the average area of each District is 6204 square miles, the smallest being Narsinghpur (1016 square miles), the four largest being Chanda (23,847 square miles), Sambalpur (16,418 aquare miles), Raipur (14,543 square miles), and Bildspur (8800 square miles). Excluding Feudatory States, the average area of each District is 4691 square miles, the 5 largest Districts being-Ráipur (11,885 square miles), Chándá (10,785 square miles), Bildspur (7798 square miles), Mandlá (4719 square miles), and Sambalpur (4521 square miles). Total area of Native States, 28,834 square miles; population (1881), 1,709,720; average density, 59'3 per square mile.

The area of the Central Provinces in 1881 (including Native States) was less by 886 square miles than the area returned in 1872, owing to the transfer to the Madras Presidency in 1874 of the Bhadráchalam and Rákapalli táluks of the former Upper Godávari District. The actual difference, however, proves to be only 518 square miles, on account of

· [Sentence continued on p. 305.

CENSUS OF THE CENTRAL PROVINCES (1881).

BRITISH DISTRICTS.

Ę		Ares in square miles,	Number of towns and villages,	Number of occupied houses		rity Fare	Inmates rr house.		
Division	District or State.				Total population,	Malos.	Females.	Density peraguane mile.	귀
1	Nagpur.	3.786	1682	145.593	697,356	351,756 340,911	345,600	184	4.8
	Bhandara,	3,922	1618	133.056	683.779	340,911	342,968	174	5,1
ğ	Chándá,	10,785	я80 <u>4</u> .	148,135	649,146	326,824	322,322	60 161	4 4 4 5
财	Wardhu,	2,401	908	E5.044	387,221	195.504	191,657	108	4 9
Nagpur.	Balaghat,	3,146	1211	69,034	340,554	168,830	171,724		-
ļ	Total,	24,040	8221	580,862	9,758,056	1,383.785	1,374,971	115	4.7
- (Jabalpur,	391B	ağıo	174.512	687,233	349,951	337.982	175	3 9 4 3
ان	Sagar,	4005	1842	130,400	504,950	294,795	270,155	141	4.5
Z	Damon,	2799	1146	70,276	319,957	152,570	150,987 166,808	103	4 9
34	Seoni,	3247	1463	67,104	334- 73 3	167.925		64	Ìiò
John John	Mandla,	4719	1751	61,779	301,760	153,542	148,218	- 24	
٦'	Total,	18,688	8519	504,080	2,201,633	1,128,083	1,073,550	118	4'3
ı	Hoshangábád, .	4437	1536	ro2,863	488,787	952,493	236,294	110	47
آ د.	Narsinghpur, .	1916	987	79.765	365.773	186,635	178,538	191	12.5
ďΙ	Hetul	3905	1172	58,603	304,905	754,426 786,768	150,479	78	5 °2
ą.	Chhindwara, .	3915	1833	73,621	372,899		186,731	95	4.6
Narbodi	Nimár,	9340	697	48,592	231,341	191,008	110,333	69	1
	Total,	17,513	6155	963,444	1,763,105	900,730	864,375	101	4.8
4	Rálpur,	11,885	4743	446,651	1,405,171	696,242	708,999	118	3,3
DE	Bilaspur,	7.798	3724	28t,580	1,017,327	504,046	213.281	130	3.4
PKC	Sambalpur,	4,521	3957	160, 959	693,499	346,549	346,950	153	4'3
Chlatisgorh,	Total,	94,204	11,724	888,590	3.115,997	1,546,837	1,569,160	129	3'5
	otal of British Districts,	84,445	34,619	2,336,976	9,838,791	4,959,435	4,879,356	116	4.3
			•	NATIVE ST	ATES.				
	lahandi or Ka-	1	۱ .				6		١
	ond,	3.745 1.486	2,46x	53-527	974,548	116,918	107,630	60	<u> +3</u>
	gerb,	1,486	085	93, 982	128,943	64:767	64,176	87	5
	angarh,	540	430	45,406 50,841	71,274	35,331	36,053	132	
	iná,	8,399	1,501		957.959	191,570	196,389 88,680	107	5.
	ipur,	906	869	95,59I	178,701	90,012		197	
	irakhol,	893	199	3.349	17,750	9,021	8,799	41	5
	mm,	1,988	632	14,828	81,286	41,761	39-525	198	5
Sal		115	117	3.955	22,819	11,352 42,706	11,467 43,650	97	3,
	wardhå, , huikadån or	887	389	28,369	85,362	44,700	43,050	1	3.
	Condkå	174	100	9,669	92,979	16,257	16,712	189	19
	nker	639	436	16,149	63,610	32,131	31.479	99 176	3
	áimgath,	940	519	30,302	166,138	82,677	83.461	176	15:
No	ndghon,	905	541	48,351	164,339	81.717	82,622	182	3.
	krai.	215	59	3,380	15,764	8,591	8,243	78	41
	stdr,	19,062	3,204	3,380 38,271	195,248	103,046	93,202	15	5.
T	oin i Nativo States,	28,834	11,242	375,283	1,709,720	867,687	842,033	59	44
G	rand Total Central Provinces	113,279	45,854	2,713,259	11,548,511	5,827,122	5,791,389	103	4

Sentence continued from p. 303.]

short entries in 1872 of the areas of certain Districts, which were afterwards detected and rectified. Making due allowance for the transfer of the taluks to Madras, the population of the British Districts, which in 1872 was returned at 8,173,824, amounted in 1881 to 9,838,791, showing an increase of 1,664,967, or 20'37 per cent, in the 9 years. In the Feudatory States in 1872, the population was returned at 1,049,710, and in 1881 to 1,709,720, showing an increase of 660,010, or 62.88 per cent. Taking British Districts and Fcudatory States together, the population in 1872 was returned at 9,223,534, and in 1881 at 11,548,511, being an increase of 2,324,977, or 25'21 per cent. This enormous increase is due to various causes. In the first place, it is more apparent than real, and is largely made up, especially in the Feudatory States, by the increased accuracy of the Census of 1881 over that of 1872. Among other causes of increase, setting aside the natural increment of births over deaths, are the attraction of labourers to the lines of railway under construction, and the increased facilities to immigration afforded by fresh communications, and the opening up of the country, Large numbers of famine refugees, who flocked into the Districts during scarcities, have now settled down permanently, and become prosperous cultivators.

Religion.—Including British Districts and Feudatory States, the Census of 1881 thus exhibited the classification of the population according to religion:—Hindus, 8,703,110; Sikhs, 99; Kabirpanthis, 347,994; Satnámis, 398,409; Kumbhipáthiás, 913; Muhammadans, 285,687; Christians, 11,973; Buddhists, 17; Bráhmos, 7; Jains, 45,911; Jews, 63; Pársis, 399; aboriginal tribes still professing their primitive faiths, 1,753,917; unspecified, 12. The British Districts, with their area of 84,445 square miles, and population of 9,838,791, are thus returned according to religion: Hindus, 7,317,830; Sikhs, 97; Kabirpanthis, 294,474; Satnámis, 358,161; Kumbhipáthiás, 692; Jains, 45,718; Muhammadans, 275,773; Christians, 11,949; Pársis, 399; Jews, 63; Buddhists, 17; Bráhmos, 7; non-Hindu aboriginal tribes, 33,599; and unspecified, 12.

Aborigines.—The Satpura plateau, stretching east and west for nearly 600 miles, with the wheat fields of the Narbadá valley on the one hand, and the rice lands of the Nagpur plain on the other, forms the true barrier between Northern and Southern India. In this natural fastness the so-called aboriginal tribes have found refuge, retreating on either side before the waves of Aryan immigration which swept forward from the Deccan and from Hindustan. Army after army invaded the Deccan, and Hindu dynasties rose and fell; but the forests of Gondwana lay apart from the line of march; and while the ravages of war wasted the rich cities of the plains, the refugees were slowly gathering

strength ond confidence. By degrees they issued from the Satpura hills, and occupied the rich valleys beneath. But the superiority of the Aryan race manifested itself in peace as in war; and step by step the aboriginal tribes were driven back a second time to the stony uplands, as the Hindu farmers in increasing numbers cleared the fertile plains below. Those who remained were absorbed by the higher race, and now form the lowest stratum of the Hindu social system.

Though Gondwana comprised the greater part of the Central Provinces, the non-Aryan tribes now form n minority of the popula-The Census of 1881 returned their total number, including those who have embraced Hinduism, as well as those who still adhere to their primitive deities, at 2,776,356, of whom 2,163,241 inhabited British territory, and 613,115 the Feudatory States. The proportion of these tribes to the total population of each District varies from 55'58 in Mandla, to only 2'28 in Nimár. Though the term 'aborigines' is commonly applied to them, it must be remembered that this is merely a convenient expression, serving to distinguish the tribes in question from races of Aryan descent. In the gravels and clays which apparently mark the Miocene and the Pliocene periods, remains of animals now extinct in India co-exist with the bones of others still found in the Central Provinces. Of later date, however, and scattered through the upper soils of large areas, agate knives and implements have been dug up in the Narbadá (Nerbudda) and Nágpur country: and to a yet later epoch belong the polished celts, axes, and other shaped stone implements, which exactly resemble those abundantly found in Northern Europe. Beyood these indications, we know nothing of any inhabitants of the Provinces who may have preceded the ac-called aboriginal tribes. These consist of a southern and a northern section, distinguished os the Dravidian and the Kolarian races. From their curious intermixture within a limited area, Mr. Hislop concludes that the Dravidians, entering India by the northwest, here crossed the stream of Kolanan immigrants from the north-One of the Gond hymns, which he has preserved, relates how the Goods were created near Mouot Diwalagiri in the Himalayas; how their gluttonous and impure habits caused a foul odour to arise, which offended the nostrils of Mahadeva; and how Mahadeva, while bathing. made a squirrel out of part of his body, and sent it to flee with tail erect before the Gonds. The Gonds pursued the squirrel, and followed it into a cave, which was the god'a prison on earth. Then Mabadeva arose and placed a stone 16 cubits long at the entrance of the cave, and stationed a giant to guard it. But four brothers had remained behind. They travelled on over hill and dale, till by the jungly road they reached Kachikopa Lohargarh, the Iron valley in the Red Hills. There they found a giant, who was at first inclined to eat them; but

becoming pacified, gave them his seven daughters in marriage. From these unions sprang the present Gond race. This legend, at any rate, is consistent with the theory that the Gonds entered the country from the north, and intermarried with the inhabitants they found there.

Pointing to the same conclusion is the fact, that till lately they buried their dead with the fect turned northward, so that the corpse might be ready to be borne to the home of its people. But apart from these speculations, the Gonds justly claim attention as in some degree a progressive race, which, with Aryan peoples all around, succeeded in forming and upholding for 200 years an independent power, and which still maintains its separate nationality. From the upper classes, indeed, the pure Gond ia rapidly disappearing. Most of the so-called Gond chiefs, and of the families which call themselves 'Ráj-Gond' or 'Royal Gond,' are of mixed blood, though with the aboriginal type still dominant. Yet, while they outdo the Hindus themselves in ceremonial refinements, purifying even their faggots before using them for cooking, they retain a taint of their old mountain superstitions; some still seek to atone for their desertion of the gods of their fathers, by worshipping them in secret once every four or five years, and by placing cow's flesh to their lips, wrapped in a cloth, so as not to break too openly with the Hindu divinities. But the plebeian or Dhur-Gond is generally of purer blood, owing to the contempt with which the Hindus regard him. The lowest of the Hindu castes ranks above him, and only the Mhars and Dhers take place beneath him in the social scale. To him the contact of a higher civilisation has brought harm rather than good. Amid a Hindu population, his stalwart limbs make him a useful drudge, but his spirit is broken, and his old frankness has vanished. In the highlands, however, the Gond, less contaminated by Hindu influence, appears to greater advantage.

In the Feudatory State of Bastár, the hill tribes constitute at least three-fifths of the population. There the Máriás form the most numerous caste. The Máriá carries a small iron knife in his girdle, and a hatchet hangs from his shoulders; but his favourite weapon is the bow. This is made of bamboo; and a strip of the bark of the same useful plant, secured by cords to the ends, supplies the bowstring; the arrows are of many forms, but all pointed with iron. The Máriás are skilful archers; they use the feet to bend the bow, while they draw the string with both hands, sending an arrow almost through the body of a deer. The Máris are still wilder, and invariably fly from their grass-built huts on the approach of strangers. Once a year, an officer collects their tribute for the Rájá, which is paid in kind. He beats a tom-tom outside the village, and forthwith hides himself; whereupon the inhabitants bring out whatever they have to give, and deposit it in an appninted spot. The customs

of the different hill tribes are very similar. The Bhfls, indeed, are singular in the jealousy they exhibit about the honour of their women. The Halbás, who in Bastár make their living by distilling spirits, and worship a pantheon of glorified distillers, have, unlike the other wild tribes, settled down io Ráipur as successful cultivators, holding their own in the open country.

Physical Appearance, etc.—Nearly all the hill tribes have the black skin, the flat nose, and the thick lips, which at once proclaim them of other than Aryan blood. Nearly all dress in the same way. For both sexes, a cloth wound about the waist constitutes the chief article of attire. Necklaces of beads, ear-rings of brass and iron, brass bracelets, and girdles of towrls or twisted cords, find favour in the eyes of young men and women. The latter often add chaplets of the large white seeds of the husa grass, or even a cloth flung carelessly across the shoulder, They seldom wear any covering on the head; and some, as the Marias, shave away the hair, leaving only a top knot. The ladies, however, commonly add to their attractions by wearing false hair. In the hymn already cited, the god alleges as one cause of his displessure against the first created Gonds, that they did not bathe for six months together. It must be confessed that in this respect the hlll-tribes of to-day do not belie their ancestry; and though they carry their scanty costume with a certain grace, their dirtiness, and the tattoo marks on their faces, arms, and thighs, have a repellent effect on European observers. For the most part light-hearted and easy-tempered, when once their shyness is overcome, they prove exceedingly communicative; but while naturally frank, and far more truthful than Hindus, they are oevertheless nrrsnt thieves, though their pilfering is generally managed in the simplest and most maladroit manner. All are fond of music, particularly the Gadbhas, who celebrate their festivals by dancing to the sound of a drum and Sometimes they form a ring by joining hands, and advance in step towards the centre, and again retire while circling round and rouad. When wearied with dancing, they sing. A man steps out of the crowd, and sings a verse impromptu; a woman rejoins, and the pair chant in alternate strains, for the most part rallying each other on personnl defects. All are addicted to drinking, In short, so slight are the differences between the various hill tribes, that in Chanda, where the forest country meets the more civilised plain, the Gonds, as the highest class among them, are recruited from the wilder class; and the ambitious Mária styles himself first a Koitúr, then a Forest or Jungly Gond, and at last, as time goes oo, claims the dignity of a Gond pure and simple.

The indolence and improvidence of uncivilised peoples manifests itself especially in the manner in which these hill tribes cultivate the soil. The husbandman who practises the dáhya system first

seeks on the hill-slope for a new piece of ground. This he clears of jungle, and then covers it over with logs of wood, heaping up smaller brushwood on the top. Just before the rains, when the hot weather has thoroughly dried the newly-cut wood, he sets fire to the pile. After the first rainfall, he scatters the millet, or other inferior grain, among the ashes; or, where the ground is steep, merely throws the seed in a lump along the top of the plot, and leaves it to be washed to its place by the mios. This facile mode of husbandry, now happily less practised than formerly, has not only tended to discourage all habits of settled industry, but must be held responsible for the ruin which has overtaken so many of the once magnificent forests of the Central Provinces.

Most different accounts have been given of the Gond religion. Mr. Hislop thinks that their pantheon consists of fifteen gods. Betul, it is said, the Gonds count at least twelve religious sects, distinguished by the number of deities they respectively worship. usual number is seven; but the lowest caste adores an indefinite number, being those which chanced to be omitted when the original distribution of gods to each sect took place. But the fact is, that the religious beliefs of these tribes vary from village to village; and nowhere has their theological system attained such a pitch of precision as to enable them to exactly define the number of their gods. While admitting the existence of other deities, each village worships those of whom it happens to be cognizant; and these seldom exceed three or four in number. In Mandla, Thakur Deo is held in great reverence. He is the household god, presiding over the homestead and the farmyard; and, being omnipresent, requires no image to represent him. people of the village of Jata, however, have the happiness to possess a few links of an ancient chain in which the god manifests himself. Gifted with the power of motion, this chain sometimes appears hanging from a ber tree, sometimes on a stone below, sometimes in the bed of a neighbouring watercourse. Each of these movements is duly made the occasion of some humble sacrifice, to the ndvantage of the attendant Báigá priest.

In many places Ghansyam Deo is greatly adored. His worshippers build for him a rude hut about a hundred yards from the village. In one corner they plant a bamboo with a red or yellow rag tied to the end; and, hanging up a withered garland or two, and strewing about the floor a few blocks of rough stone smeared with vermilion, they dedicate the place to Ghansyam Deo. There every November the whole village assembles to worship, with sacrifices of fowla and spirits, or even a plg. Presently the god descends on the head of one of the worshippers, who staggers to and fro, bereft of his senaes, till he wildly rushes into the jungle. Then, happy that a scapegoat has been found for the sins of the village, the people send two or three men

after him, who bring the fugitive back. Throughout the Central Provinces the Gonds worship cholera and small-pox, under the names of Márl and Mátá Devl. To appease the wrath of these divinities, they offer sacrifices; and, cleaning their villages, they place the sweepings on a road or track, in the hope that some traveller will be infected, and so convey the disease away into another village. But in addition to his gods, the Gond peoples the forest in which he lives with spirits of all kinds, most of them able and only too willing to inflict evil upon him. To propitiate them, he sets up phis, consisting of a bamboo, with a piece of rag tied to the end, a heap of stones, or the like. There the spirit takes up his abode, and then, at each festival in the family, the spirit has his share of the banquet.

The Baigas, with whom some authorities identify the Bhaimias, are the acknowleged priests of the hill tribes. Physically finer men than the ordinary Goad, and suspassing him in courage and skill as sportsmen, they have won for themselves a respect which is rarely abused; and in any question, whether of a religious observance or of a boundary dispute, their decision is final. When a Gond falls victim to a tiger, the Baiga is called in to lay the spirit of the dead, and to charm away the additional power which the tiger has derived from his prey. The Baiga goes through certain movements, representing the tiger in his fatal spring; and, lastly, takes up with his teeth a mouthful of the blood-stained earth. This done, the jungle is free again. While worshipping the same gods as the Gonds, the Baigas have a special reverence for Mai Dharitri—mother earth.

How far serpent-worship prevailed in Gondwáná has given rise to much speculation. The Gond of to-day would be more likely to eat a snake than to worship it. But traces of a serpent cult yet remain, the most curious of these being the ancient temple of Buram Devá in Chhatisgarh. It contains no image but that of a cobra, near which are two inscriptions, one being a list of twenty-two kings, who trace their descent to the union of a snake with the daughter of a holy man who lived south of the Narbadá. The name of Nágpur, and the number of non-Aryan families which claim a Nágbansí connection, seems to show that snake-worship formerly existed io Gondwáná. Probably it was never more than an aristocratic cult, confined to certain houses. As its practice ceased, the claim to serpent descent died out as well, and the existing Nágbansí families have become, or aspire to be, Rájputs.

That the shy and timid hill tribes should be capable of offering human sacrifices has appeared incredible to some writers; but the custom has existed at certain places within the memory of the present generation. In the temples of Kall in Chanda and Lanji, and in the famous shrine of Danteswari in Bastar, many a human head has been presented on the altar. The victim was taken to the temple after sun-

aet, and shut up within ita dismal walla. In the morning when the door was opened, he was found dead, to the glory of the great goddess, who had shown her power during the night by descending to suck his blood.

Birtha and marriages are celebrated by some peculiar customs, and no ceremony is reckoned complete without a drinking bout. The pretended abduction of the bride forms part of the wedding ceremony. Sometimes a visitor will serve for his wife during a stated number of years, after the manaer of Jacob; but more frequently the wife is purchased by the bridegroom. For this reason, the cheaper plan of marrying a near relation finds favour with the poor or frugal lover. As a rule, the Gonds bury their dead, and sometimes kill a cow over the grave; but the more prosperous families now sometimes burn an adult corpse, after the manner of the Hindus. 'Waking' the dead forms an important part of the funeral rites.

Hindu Population.—The gradual displacement of the hill tribes in one of their last refuges by Hindu races is clearly shown by the simple fact that, whereas the so-called aborigines (ontside Hindu influences) number less than two millions, the Hindus, in 1881, numbered 8,703,110, thus forming 75'36 per cent. of the inhabitants of the Central Provincea, including Native States. The denser the population, the greater is the proportion of Hindus, varying from 83'39 per cent. in the Nagpur plain and Wardha valley to 56'57 per cent. on the Satpura plateau.

A few isolated hermits were the first Aryans who ventured to invade these central forests; and the Ramayana laments the sufferings these holy men endured amid the sayage tribes. 'These ahapeless and illlooking monsters testify their abominable character by various cruel and terrific displays. These base-born wretches implicate the hermits in impure practices, and perpetrate the greatest outrages. their ahapes and hiding in the thickets adjoining the hermitages, these frightful beings delight in terrifying the devotees. They cast away the sacrificial ladlea and yessels, they pollute the cooked oblations, and utterly defile the offerings with blood. These faithless creatures inject frightful aounds into the ears of the faithful and austere eremites. At the time of sacrifice, they snatch away the jars, the flowers, the fuel, and the aacred grass of these aober-minded men.' But though ruled by Rajput chiefs at an earlier period, the country was not really opened out to Hindu settlement till the time of Akbar, whose armiea penetrated to the easternmoat parta of the valley of the Narbadá. The oldeat rupees found buried here date from this reign. The mass, however, of the Hindu population is of later date, and may probably be referred to the time of Aurangzeb. Between the Hindus north and those south of the Satpuras the contrast both in character and appearance is striking.

The Maráthá of the Nágpur rice-lands has neither the energy nor the independence of the peasant who tills the wheat-fields by the Narbadá; and on a festal day, when a southern crowd presents a mass of white clothing and enormous red turbans, the more northern people may be known by their costume of mahua green, and their jaunty head-dress of white cloth.

Local Sects.—While worshipping the usual divinities of the Hindu pantheon, the Hindus of the Central Provinces, more especially the Ihárias, or older settlers, have contracted various local beliefs and habits. The adoration of the dead prevails universally. Thus, in Hoshangabad, the Ghori (Muhammadan) kings of Malwa have attained the dignity of gods, while near Bhandara the villagers worship at the tomb of an English lady. Most castes place little or no restriction on widow-marriage, and generally the marriage tie is but little regarded. illegitimate children succeeding to property equally with those born in wedlock. But the non-Aryan belief in the powers of evil especially dominates the conquering race. Throughout the Province, Mata Devi. the goddess of small-pox, is held in veneration. The prevalence of witchcraft also presses heavily on the Hindu. So infested by witches was the wild hill country from Mandid to the eastern coast, that at one time no prudent father would let his daughter marry into a family which did not count among its members at least one of the dangerous sisterhood. Even now, should a man's bullock die, his crop fail, or sickness befall him, he imputes the calamity to witchcraft. suspected sorcerer in such a case is arrested, and a fisherman's net being wound about his head to preveat him from bewitching his guards, his innocence is tested by the flicker of a flame or the fall of a phoal leaf. In Bastar this ordeal is followed by sewing him up in a sack, and letting him down into water waist-deep. If he succeeds in raising his head above water, his guilt is held manifest. Then the villagers beat the culprit with rods of tamarind or the esstor-oil plant, and shave his head. Lastly, they knock out his teeth, so that the witch can neither mutter charms nor revenge himself by assuming the form of a tiger.

The Satuamis.—Perhaps the most interesting movement among the Hindus of the Province is the religious and social uprising of the Chamárs of Chhatisgarh. Upper India contains no more despised race. In the distribution of employments nothing had been left to them but the degrading handicrast of skinning dead cattle. But in the plain of Chhatisgarh the want of labour had admitted them to the rank of cultivators, and prepared them to break the humiliating tradition. About fifty years ago, Gbasi Das, an unlettered but remarkable visionary, withdrew into the wilderness, after bidding his followers meet him in six months' time at Girod. Thither, on the appointed day, the

Chamars crowded, and, in the quiet of the early morning, the prophet appeared descending from the rocky height above the village. he delivered his message from heaven. He proclaimed that all men are equal; he forbade the worship of idols; and he named himself as the high priest of the new faith, adding that the office would remain in hls family for ever. On the death of Ghasí Das, his eldest son, Balak Dás, succeeded to the primacy; and such was the enmity excited among the Hindus, that he was murdered in 1860. Nearly all the Chamárs of Chhatisgarh have accepted the oew religion, adopting the name of Sat-They have no temple or form of prayer; but every morning and evening they fall prostrate before the sun, exclaiming, 'Sat nam l Sat nám l Sat nám l' or, 'God l God l' They eat no meat, and drink only water; but a schism has arisen among them regarding the use of tobacco. In sexual matters their practice is lax; but the allegation that Satuami brides associate with the high priest before entering their husbands' home is, they maintain, a calumny of their enemies. In 1881, the Satnamis numbered 398,400 in the Central Provinces. They form a loyal and industrious class of the population,

The Kabirpanthis, or followers of Kabir, a disciple of Ramanand, an apostle of Northern India, who lived in the 15th century, are numerous in the Central Provinces, where, however, they have given up that rejection of caste which was a fundamental tenet in the teachings of Of the 347,994 persons enumerated as of the Kabirpanthi sect, 118,768 were returned as Pankas, and 83,014 as Telis by caste; the remainder including representatives from other castes, nmong which were 4438 Rajputs. The Kabirpanthis are most numerous in the Districts of Chhindwara, Raipur, and Bilaspur. The following account of them is condensed from two papers furnished by Mr. Sadáshiv Vithal, Inspector of Schools, Chbindwara, and Bábu Taradas Banarji, B.A., pleader, Ráipur, and published in the Census. Report for 1881:—Kabir preached the equality of man before God, denounced all caste distinctions and idol-worship, and addressed himself to Hindus and Muhammadans alike. But on the death of Kabir at Mugher, the religion promulgated by him underweot changes, and renuociation of caste ceased to be a preliminary of initiation. At present the chief ordinances of the faith as preached and practised in the Central Provinces, but with variations in different localities, are-(1) to avoid idol-worship; (2) to perform no pilgrimages to Hindu holy places; and (3) to avoid the use of flesh, or any kind of spirituous liquor. Although there is no absolute prohibition against the admission of any caste into the sect of the Kablipanthis, there is now a tendency towards the exclusion of the lowest castes, and it is stated that the conversion of Chamárs is neither attempted nor allowed. ceremony of the initiation is very simple. Persons who wish to be

ordinary Kabirpanthis are generally admitted to the faith at the residence of the local mahant or priest. A piece of ground having been cleaned and consecrated, the religious pass-word (mantra) is blown in the orthodox manner ioto the ear of the convert, and he is presented with some betel leaves and sweetmeats; a necklace of wooden beads is then placed round his neck, and he is not supposed to eat or drink theresfter without wearing this necklace. The convert then makes offerings to the mahant, according to his means. Those who become ascetics wear necklaces of a different pattern, and also wear a peaked skull-cap. These ascetics travel about asking alms and (those

who can read) explaining their sacred books.

The chief guru or head of the faith in the Central Provinces resides at Kawardha, the capital of a Feudatory State attached to Bilaspur District. He does not appear to be more learned than his disciples, and is said to be more careful of his own secular concerns than of the spiritual welfare of his followers. He appoints a certain number of deputies called bhandaris and mahants from the more advanced of his followers, who, after paying a good sum for the privilege, travel through the country, and recoup themselves by contributions from their own disciples, of whom they manage to get together a large number. are not bound to observe celibacy, but numbers of them assume that state for the sake of the peculiar sanctity which the multitude ascribe Unlike the Chamár Satnámis, all of whom follow some sort of a secular occupation, the Kabirpanthis include a considerable body who, though not professing celibacy like the Hindu bairdels, yet resemble them a good deal in their habits and customs. about in pairs, begging from door to door, reciting moral precepts in verse to the accompaniment of a single stringed instrument, resembling a guitar, and two pieces of black wood beaten one against the other to keep time. The Kabirpanthis profess allegiance to the guru at Kawardha, but keep their earnings to themselves. They are generally well versed in the doctrines of their sect, and often enter into controversies with members of other sects, defeoding their position by quotations from the metrical polemics of Kabír, and annually converting a number of persons from the lower orders of Hindus. As Kabírism doas not involve loss of caste, or any sort of social degradation; as it does not impose any wesrisome or costly ceremonial; as its doctrines are mora simple and better suited to the understanding of the masses than those of Hinduism; and as they are embodied in a series of simple Hindustani verses, easily understood and remembered by all, Kabirism has gone on increasing in strength and prosperity. It is worthy of note that in the Central Provinces, almost the whole of the Kabírpanthís are married, whereas in Northern India the greater part of them are vowed to celibacy.

The greater number of Kabirpanthis in the Central Provinces are the Pankás, Telís, and Gándás, which classes have adopted the religion en But among other castes who have joined the fraternity are-Brahmans (very few), Rajputs, Baniyas, Naus, Dhobis, and even Muhammadaoa. The Bráhmans and Rájputs are expelled from caste on their conversion to Kabirism, and thenceforward occupy the same position as ia held by Hindu bairagis; and it is from them that the bhandaris and mahants are mostly selected. The Kabirpanthis of the present day recognise and retain caste distinctions as tenaciously as the most orthodox Hindus, and all ceremonies are performed by Hindu priests necording to established ritual. Ordinarily, no Kabirpanthi of one caste will eat food cooked by a member of another, and it is only when they meet at Kawardha on some festive occasion that the rule is somewhat relaxed. The different castes, of course, never intermarry. In their social relations, habits, and superstitions, the Kabirpanthis differ but slightly from the Satnámis.

The Kumbhipathias are a small sect peculiar in the Central Provinces to Sambalpur District and its attached Fcudatory States, and number only 913 members. Their religion, which is of quite modern origin, appears to have sprung into existence in the Angúl and Dhenkánal States of Orissa as recently as 1866. The name of the founder of the religion ia unknown, and its followers state that he is a formless spiritual belng, who resides in heaven. His chief disciple Gobind Das is dead; and another disciple Narsingh has erected a math or temple to his memory in Banki. The aect has also another temple in Banki at Malbahar. They have a religious book of predictions called Malika, and are divided into three sects—the Kumbhipathia Gosains, the Kanapáthiá Gosáins, and Ashritas. The two former sects have renounced the world, and the followera of the one do not eat with those of the other. The third sect, the Ashritas, are not ascetics or celibates, nor nre they turned out of caste. They look up to the other two sects as their gurus or spiritual guides, and follow their teaching. They bathe in the early morning, and prostrate themselves before the sun at the time of its rising and setting, never eating after sunset. Each sect has a scparate temple or place of prayer. They recognise the Bhagavat, one of the Hindu religious books, but interpret it differently to the Hindus. They do not acknowledge the images of the Hindu gods, arguing that as no mortal has ever seen the Supreme Being, it is impossible to form his image. Although believing in the existence of the thirty-three crores of. Hindu gods and goddesses, they do not worship or obey them, asserting that it is not necessary to obey the servant, but only the master. Their worship consists of prayer and praise to the immaterial Being, whom they call Alekh.

The Nanakpanthis are not numerous in the Central Provinces, and

are returned in the Census Report as a nonconformist sect of Hindus rather than as a separate religion. They follow the doctrines of Nának, the founder of the Sikh religion, who taught the people that prayer consisted in meditation on the Supreme Being, and that all external forms of worship were sinful. Nam, Dan, and Snan (the repetition of the holy name, the giving of charity, and cleanliness of body), form the essence of his teaching. Nának, who taught his principles roo years after Kabir, respected the Vedas, and derived his tenets therefrom, but did not recognise the Sastras. Whilst the aim of Kabír was to leave one common religion for Hindus and Muhammadans alike, that of Nának was to popularize the teaching of the Vedas. Kabir denounced the Hindu incarnations as impostors, whilst Nanak admitted that they were inspired men. The essence of the two religions is the same, with this difference, that Kabir's faith claims to be a religion by itself, whilst that of Nának may be said to be an offshoot of the Vedantic religion of the Hindus. The Nánakshahis are a devotee order within the Nanakpanthi sect.

The Singhapanthis are followers of Singhaji, a local saint, himself a Gauri or herdsman by caste, in whose name Hindu temples have been crected in Hoshangabad and Nimar Districts, which are frequented by people of all castes. They are returned in the Census among the Hindus.

The Dhamis are a local sect found only in Damoh and Sagar Districts, followers of Praunath, and known also as Parnamis, who combine the reading of the Kuran with Hindu observances. They are also included in the Census among the Hindus.

Hindu Castes.—Of the recognised Hindus castes, the upper classes consist of Brahmans, 359,886; Rajputs, 240,985; Kayastha, 32,034; Kalita or Kulta, a cognate caste to the Kalitas of Asssm, peculiar to Chinia Nagpur and the Chharisgarh Division of the Central Provinces, 92,827 in number; Baniyas or traders, 76,447. The lower Hindu castes, exceeding 50,000 in number, are the following, arranged according to number, and not according to social rank. Chamár, the most numerous but one of the lowest castes in the Central Provinces, skinners, leather dealers, agricultural labourers, etc., 760,101 in number, of whom about one-half belong to the Satnami sect; Kurmi, the principal agricultural caste, 740,528; Telf, oil-pressers, cultivators, carters, etc., 632,934; Ahír, cattle-rearers and dairymen, cultivators, and farm-servants, 509,526; Mahar, weavers, day-labourers, village watchmen, grass-cutters, etc., 322,016; Lodhi, landholders and cultivators, 265,147; Ganda, weavers, cultivators, field labourers, etc., 250,133; Mehrá, wcavers, cultivators, and village watchmen, 242,304; Gauri, herdsmen, 214,936; Marár, gardeners and cultivators, 200,000; Dhimár, fishermen, silk rearers, domestic servants, water-carriers, etc., 194,453; Kewnt or Keut, the great fishing caste, also labourers, 165,591; Kallár, spirit distillers and sellers, 156,780; Panká, weavers, cultivators, field labourers, étc., 141,726; Nái, barber, 131,614; Koshti, weavers, 129,559; Dhobí, washermen, 119,936; Kachhí, cultivators, chiefly of garden crops and sugar - cane, 116,677; Málí, gardeners, 115,821; Gaurí, cattle attendants, curtmen, cultivators, and field labourers, 110,363; Lohár, iron-smiths, 109,370; Ponwár, agriculturists of Rájput descent, 106,086; Kumbhár, potters, 89,201; Sonár, goldsmiths, 84,718; Barhai, carpenters, 66,396; Gujár, cultivators, 60,334; Gadariá, shepherds, 54,750; Banjárá, pack-bullock carriers and traders, 52,570.

Muhammadans.—Of the Muhammadan population in the Central Provinces, 259,608, or 94.14 per cent., were recorded as of the Sunni sect, and only 6772, or 2.46 per cent., as Shids, 166 as Wahabis, and 20 as Faraizis. General ignorance was found to prevail among the population as to the distinction between the sects; and 9207 persons, or 3.47 per cent. of the total Muhammadan population, were returned simply as Muhammadans, without specification of sect. The only Districts in which the Shids exceeded 1000 in number are—Nimár, 1455; and Nágnur, 1141.

Jains numbered 45,911 in 1881 throughout the Central Provinces. They are chiefly traders and commercial clerks from Rajputana. They are most numerous in Sagar District, where they number 16,432.

Christian Sects.—The 11,973 Christians in the Central Provinces comprise—British-born Europeans, 2774; other Europeans and Americans, 1145; Eurasians, 1230; Native Christians, 5558; Indian Portuguese, 206; unspecified, 1060. As regards religious sects, the Roman Catholics rank first, with 5833, of whom 4258 are natives; Church of England, 3802, of whom 393 are natives; Presbyterians, 715, including 317 natives; Methodists, 100; 'Protestants,' 'Christians,' and 'others' (not separately classified), 1523.

Distribution into Town and Country.—The population of the country is almost entirely rural, the inhabitants of the 52 towns containing upwards of 5000 inhabitants being only 697,644, or 6 per cent. of the total, or a fraction higher than the urban population in Bengal. The balance of 1,085,867, or 94 per cent., makes up the rural population. The following is a list of the 52 largest towns, with their population in 1881:—

Någpur,		98,299	Umrer,			14,247	Dámoh, .				8665
Inbalpur,		75.705	Sambalpur,			13,949	Murwira,			٠	8612
Kampti,		50,987	Garhákota,			11,414	Khapa, .	٠	•		8465
Sagar,			Harda,		٠	11,203	Chhindwara,	٠	,	٠	8220
Burhanpur,		30,017	Bhandard,			TI.150	Gadarwana,	٠		٠	8100
Raipur			Narsinghpu	г, .	٠	10,222	Arvi,				8072
Chánda,		16, 137	Seoni,			10,203	Warord, .	•			8022
Hoshangaba	id.	15.863	Panni,			9,773	Sonpur,	•			7928
Khándwá,		15, 142	Hinghangh	át,	•	9,000	Rámtek,	٠		•	7814

Biláspur,		7775 Nándgáon,			5849	Khurgi, .			5370
Pandhurná,		7469 Wardha,			5816	Khalmeswar,			5318
Deorl,		7414 Schorá,			5736	Ashti, .		•	5245
Tumsar,		7388 Kawardha,			5685	Rehli,	•	•	5230
Narkher,		7061 Ralenpur,			5615	Mongdon,	•	•	5180
Schagpur,		7027 Armori	4	•	5584	Mohari, .	•		5142
Seoni, .		6998 Dongargath,			5543	Deoli, .	•		5126
Dhamlári,		6647 Mohpa, .		•	5515	Saoner, .	•	•	5023
Hatta		63251							

Of the total number of 45,854 villages and towns in the Central Provinces, including the Feudatory States, considerably more than one-half, or 27,616, contain less than two hundred inhabitants; 13,488 have between two hundred and five hundred; 3764 between five hundred and a thousand; 736 between one thousand and two thousand; 130 between two and three thousand; 68 between three and five thousand; 36 between five and ten thousand; 7 between ten and fifteen thousand; 3 between fifteen and twenty thousand; 3 between twenty and fifty thousand; and 3 upwards of fifty thousand inhabitants.

Occupations.—Excluding the 15 Feudatory States, the Census Report returned the male population of the British Districts according to occupation in the following six groups:—(1) Professional class, including civil and military officers, Government officials of every description, and the learned professions, 107,411. (2) Domestic class, including house servants, inn and lodging house keepers, etc., 47,217. (3) Commercial class, including merchants, traders, carriers, etc., 71,926. (4) Agricultural and pastoral class, including gardeners, 2,210,021. (5) Industrial class, including manufacturers and artisans, 610,068. (6) Indefinite and non-productive, including male children, persons of unspecified occupations, etc., 1,902,792.

Agriculture.—In the year 1882-83, the area under cultivation was estimated at 15,516,800 acres, of which rice, wheat, and other foodgrains occupied 13,653,900 acres, or about 85 per cent. of the whole. Cotton was grown on 1,612,687 acres, chiefly in Nágpur, Wardhá, Nimár, Navsinghpur, Chhindward, and Ságar; and these six Districts, with Ráipur and Biláspur, have also the largest area under oil-seeds. The cultivation of tobacco is almost confined to Ráipur.

Nearly every form of land tenure found in India exists in the Central Provinces. Besides the estates of feudatory and of non-feudatory chiefs, known as zamindaris, the succession to which follows the law of primogeniture, what is termed the malgusari tenure prevails most widely. The estate, whether the property of one or many owners, is managed by a single proprietor, and the land is chiefly held by cultivators whose rents are thrown into a common stock. The profits are divided, or the losses made up, in proportion to the respective shares of the different proprietors.

The total agricultural population of the British Districts of the Central

Provinces, male and female, amounted in 1881 to 3,778,040, or 3840 per cent. of the whole; average cultivated and cultivable area, o acres per head of the agricultural population. Landed proprietors numbered 93,993; tenants with occupancy rights, 345,562; assistants in home cultivation, 826,000; tenants at will, 1,133,600; ogricultural labourers. herdsmen, graziers, etc., 1,356,379. Total area of British Districts. 84,445 square miles, of which 64,121 square miles are assessed for Government revenue or pay a light quit-tent, while 20,324 square miles are revenue-free and unassessed. Total amount of Government assessment, including local rates and cesses levied on land, £647,345, or an average of 94d. per cultivated acre. Total rental actually psid by the cultivators, £1,326,024, or an average of us. 9d. per cultivated These averages are, however, below the general rates paid for Government (khdlsd) land, as they include the payments made by the samindari estates, which are only nominal and of the nature of quit-rents.

Commerce and Manufactures. - The only important manufactures consist of weaving, and smelting and working iron-ore. work of Burhanpur, and the richly embroidered wearing apparel produced in parta of Nagpur and Bhandara, command an extensive sale beyond the Province; and the excellence of the ores smelted near Gadarward deserves notice. The internal trade is conducted by means of markets and fairs, the latter of which for the most part had a religious origin and still retain a religious character. The chief external trade is with Bombay westward. The principal imports consist of cotton piecegoods, hardware, salt, cocoa-nuts, European liquors, tobacco, etc.; and the principal exports are raw cotton, graio, ghi, oil-seeds, and Indian piece-goods. Next in importance is the trade with the North-Western Provinces and Calcutta, the main importa being sugar from Mirzápur, piece-goods, indigo, jute bags, European Iiquors, etc.; and the exports. cotton for the mills st Cawnpur, lac, iron, grain, etc. With the Central India States a considerable traffic exista; but with the Nizam's Dominions and Berar, and other parts of India, the trade is comparatively small. The Malwa opium, which passes through the Province for export to China, now goea through Nimer to Bombay by rail without being registered as in former years. Excluding this opium and other through trade, the totals may be thus presented:-Imports, in 1882-83, 129,453 tons-value, £3,134,785; exports, in 1882-83, 474,211 tons-value, £4,195,874; total imports and exports, 603,664 tons-value, £7,330,659. Means of Communication.—The want of good means of communication, especially important in a land-locked region, has greatly retarded the progress of the Central Provinces. After the rains, the larger rivers

become navigable, but the rocky barriers which occur in their channels restrict the use of this mode of transit. In 1882, the total length of

water communication was returned at 1373 miles. The making of roads, which may be said to date from the establishment of the British power, is rendered difficult by the nature of the country; and, taught by experience, the local engineering department has now laid down the principle that black-soil roads should be constructed on the principles applicable to a morass. In 1882, the total length of made roads throughout the Province was returned at 2833 miles. Nágpur forms the centre of the road system. From that city branch off-the northern road, to Seoni and Jabalpur (Jubbulpore); the eastern line, by Bhandara and Raipur, to Sambalpur; the north-western, to Chhindwara; and the southern and south-western, to Chanda or Wardha. But besides these roads, of which the first only can be called complete, numerous ancient tracks wind over hills and across the rocky beds of streams, along which the Banjaras drive their long trains of pack-bullocks. The Great Indian Peninsula Railway enters the Central Provinces near Burhanpur, and runs along the valley of the Narbada, passing Hoshangabad, Narsinghpur, and Jabalpur, till it emerges from the north-east corner of the Province, near Balihrl. Starting from Bhusawal, a tributary line connects Wardha and Nagpur with the main railway, supplying communication with the coal-fields of Warora. A further branch is being constructed from Nagpur to Chhatisgarh, the completion of which will open up the great granary of the Central Provinces; 146 miles of this line up to Rajhangaon were opened in February 1883.

The following is a list of the different Chief Commissioners who have administered the Central Provinces since their constitution into a separate administration:—Colonel E. K. Elliott, 11th December 1861; Lieutenant-Colonel J. K. Spence (officiating), 27th February 1862; Mr. R. Temple (officiating), 25th April 1862; Colonel E. K. Elliott, 18th December 1863; Mr. J. S. Campbell (officiating), 12th March 1864; Mr. R. Temple, 17th March 1864; Mr. J. S. Campbell (officiating), 24th April 1865; Mr. R. Temple, 6th November 1867; Mr. G. Campbell, 27th November 1867; Mr. J. H. Morris (officiating), 16th April 1868, confirmed 27th May 1870; Colonel R. H. Keatinge, V.C., C.S.I. (officiating), 8th July 1870; Mr. J. H. Morris, C.S.I., 6th July 1872; Mr. C. Grant (officiating), 11th April 1879; Mr. J. H. Morris, 15th November 1879; Mr. W. B. Jones, C.S.I., 30th April 1883; and Mr. C. H. T. Crossthwaite (officiating), 1st April 1884.

Administration.—The administration is carried on by a Chief Commissioner, aided by a Secretary and a Junior Secretary, in direct subordination to the Government of India. The courts, civil and erininal, are separately controlled by a chief judge, under the name of Judicial Commissioner. The administrative staff consists of 4 Commissioners, 18 Deputy Commissioners, 13 Assistant Commissioners, 33 extra-Assistant

Commissioners, and 49 tahsildars or sub-Collectors, who are distributed over 18 Districts, grouped into 4 Divisions. The police force, consisting of 18 District Superintendents, 2 ossistant District Superintendents. 38 inspectors, and 8037 petty officers and constables, is controlled by on inspector-general; but in its executive functions is subordinate to the District authorities. Education, forest conservency, and vaccination have seporate establishments, though they receive aid from the regular The medical staff is directly subordinate to the executive nuthorities, though the heads of the Medical Department throughout Indio exercise a general supervisioo. The Public Works Department owns no eubordination to any local authority but the Chief Commissioner, to whom the provincial chief engineer is secretary in that bronch of the odministration. In 1882-83, the imperial and provincial revenue amounted to £1,227,000, of which £669,421 was derived from land. The income from local funds was £70,680. There are 61 municipalities, the total income of which during 1882-83 amounted to £88,796, and their total expenditure to £136,334. This, however, includes a sum of £67,672 spent on waterworks, to meet the cost of which, municipalities borrowed £55,000. Together, they contained a population of 697,271, and the incidence of municipal taxation averaged 28. 6d. per head.

Education.—In 1883, there were altogether 1565 echoole in the Central Provinces, of which 1457 were devoted to primary education. The scholars numbered 89,506, the average daily attendance being 67,397. Though 89 primary schools were devoted to girls, female education progresses but slowly. The conception is in advance of the people, and the difficulty of providing a suitable teaching staff forms a practical obstacle.

Climate and Meteorology.—A hilly country, such as the Central Provinces, with a large auriace of rock exposed, and having rapid drainage, lying partly within the tropics of a coosiderable distance from the sea, and separated from it on all sides by ranges of hills of great elevation, would naturally have a hot and dry climate. The temperature is to some extent modified by the general elevation of the country. The south-west monsoon, which prevails from the end of June to the beginning of September, usually brings with it an abundant rainfall, and the wide tracts of forest, covering so large a portion of the area of the Province, retards evaporation. But notwithstanding these modifying influences, a climate still remains, of which a high temperature and n low degree of humidity are morked characteristics for nine months in the year.

As regards temperature, in the hot months of April and May, Nagpur, which lies below the Satpuras in the Nagpur plain, exceeds both Bengal and the Upper Provioces. In the rains, from June to September, VOL. 111. the temperature of Nagpur is nearly the same as that of Calcutta, but is much lower than that of the Upper Provinces. In the cold weather the temperatures of Nagpur and Calcutta again approach each other, while that of the Northern Provinces remains much colder. The Districts above the Satpuras have a temperature more nearly approaching that of the North-Western Provinces, while the Satpura plateau Districts have from their superior elevation a somewhat cooler climate. As regards moisture of the atmosphere, in the spring and hot weather, from February to May, Nagpur ia far below both Bengal and the Northern Provinces. In the rainy season, the moisture of Nagpur exceeds that of Northern India, but is considerably below that of Calcutta. After the raius have ceased, it again falls very rapidly to a lower point than is obtained either in Calcutta or Northern India. The mean annual rainfall of the Province is 45 inches, of which 4r inches fall in the monsoon sesson from June to October. This is a much higher fall than occurs in the Upper Provinces; but owing to the rapid drainage of the country, this heavy rainfall is fully required. Any considerable diminution in the quantity occasions loss of the crops and a scarcity of water in the hot weather. This does not often happen, but in 1868 a mean deficiency of 15 inches was followed by drought and famine in 1869. The arrival of the monsoon occurs with great uniformity over the whole Province, usually before the 20th Tune.

The Central Provinces being within the tropics, the changes in the direction of the wind, as the different seasons come round, are very regular. The north-easterly wind sets in in October, and continues steadily in this direction, or easterly, through November and the early part of December; in the latter part of that month it slackens, and southerly winds are frequent; the north-east wind, however, continues the prevailing wind till the end of January or beginning of February. In February and March the wind is variable, but southerly and southwesterly winds are more frequent. In April, the prevailing wind is north-west, and it continues from this direction until about the middle of June, when the monsoon sets in, the general direction of which is west and south-west. Westerly and north-westerly winds are the strongest; the north-east and easterly winds are generally light.' A clear sky commonly accompanies the north-east and easterly winds. and their comparative dryness is shown by the rapid decrease of the relative humidity of the atmosphere in the month of November, when these winds prevail with the greatest steadiness; the wind from the north-west is, however, the driest wind. South and south-westerly winds bring clouds, and are commonly followed by electric disturbances and showers. The currents of air that traverse Central India differ considerably from those that prevail in the Ganges valley and Northern

India, particularly as regards the relative frequency of winds from the south-east and east. In the Ganges valley and the North-Western Provinces, south-east and easterly winds are frequent from March till October. In this part of India, a south-easterly wind is rare at all seasons; north-easterly and easterly winda prevail in the cold weather, but after February an easterly wind never blows except for a few hours from some local atmospheric disturbance.

Chabrámau.—Tahsil and town in Farukhábád District, North-Western Provinces.—See Chhieramau.

Chach.—Tract of country in Attock tahsil, Rawal Pindi District, Punjab, consisting of a fertile valley, lying along the east bank of the Indus, north of the Attock Hills. The river channel here contains numerous islands, whose herbage, naturally watered by percolation, affords pasturage for the flocks of the surrounding country. Irrigation, except from wells, is impracticable in the valley itself; but a proposal is under consideration for a canal drawing its supplies from Ghazi in Hazara District. Hazro is the chief commercial and agricultural centre of the Chach valley. The population consists of Hindus and Muhammadans.

Ohachana.—Petty State of Jháldwar in Káthiawar, Bombay Presidency; consisting of 1 village, with 1 independent tribute-payer. Estimated revenue, £229; tribute of £31, 168. is paid to the British Government.

Chechre.—Sub-táluk of Umarkot táluk, Thar and Párkar District, Sind, Bombay Presidency.—See UMARKOT táluk.

Chaohra.—Chief town in Umarkot taluk, Thar and Parkar District, Sind, Bombay Presidency. Population (1872) 1649, namely, 183 Muhammadans (Rajput and Kumbar); and 1466 Hindus (chiefly Brahmans, Lohanos, Mengwars, and Bhils), shopkeepers and traders. No later population statistics are available to me. Distant 48 miles from Umarkot. The municipal revenue in 1873-74 was £153, but the municipality was abolished in 1878 on the introduction into Sind of Bombay Act vi. of 1873. Head-quarters of mukhtiarkar, with civil and criminal courts. Also Government school and dharmsdla.

Chadchat.—Petty State in the Pálanpur Agency, Gujarát (Guzerát) Province, Bombay Presidency, known as Sántalpur and Chadchat; the latter has 11 villages. Estimated area of the whole; 440 aquare miles; population, exclusive of Sántalpur, (1881) 5330, consisting of 2803 males and 2527 females; of these, Hindus number 5097; Muhammadans, 168; 'others,' 65. The ruling family are Jharejá Rájputs, related to the Ráo of Cutch (Kachchh), and follow the rule of primogeniture. They hold the rank of thakurs. Estimated revenue (with Sántalpur) in 1881, £3360, The country is flat and open. There

are three different kinds of soil—clayey, sandy, and black. Only one crop of the common grains is produced during the year. Salt is obtained in considerable quantities. There are no rivers, but numerous tanks, which in ordinary seasons retain water till March, when the inhabitants depend on their wells. Water is found from 5 to 20 feet deep.—See also Santalpur.

Chagdah.—Town in Nadiya District, Bengal; situated on the left bank of the Hugh. Station on the Eastern Bengal Railway, 38½ miles from Calcutta. Population (1881) 8989, namely, 6343 Hindus and 2646 Muhammadans; area of town site, 2500 acres. Municipal income in 1881-82, £303, equal to an average taxation of 7½d, per head of the population within municipal limits. Chief mart of the jute export trade, giving its name to the fibre grown throughout the District. The river here is considered sacred; and on certain festivals, Hindus flock to Chagdah to wash away their sins in its water.

Chálbásá.—Chief town and administrative head-quarters of Sing-bhum District, Bengal; situated on rising ground overlooking the right bank of the river Roro, and commanding a pleasant view. Lat, 22° 32′ 50″ N., long. 85° 50′ 57″ E.; population (1881) 6006, namely, 5120 Hindus, 778 Muhammadans, and 108 'others;' area of town site, 640 acres; number of houses, 1052, mostly built of mud or sunburnt bricks. Municipal income in 1881-82, £274, equal to an average taxation of 8½d. per head of the population within municipal limits. Besides the Deputy-Commissioner's residence and the ordinary

Government buildings, there are a few masonry houses, forming a short street, belonging to grain and cloth merchants. Jail, police station, post-office, Government English school, charitable dispensary. A large fair, attended by 20,000 visitors from all parts of Singbhúm, is held annually at Christmas time; on the last day of the year, races, national dances, and athletic sports take place. Cháibásá is the only place in the District which has permanent shops, occupied by dealers in tasar

silk cocoons, cloth, and grain.

Cháinpur.—Town in Sháhábád District, Bengal; situated 7 miles west of Bhabua. Lat. 25° 2′ 15″ N., long. 83° 32′ 30″ E. Formerly the residence of the Cháinpur Rájás, who were expelled by the Pathians about 250 years ago; and still held by Muhammadans. Population (1881) 2964. The old fort of Cháinpur yet stands, surrounded by a ditch, and defended by a stone rampart flanked with bastlons; it has a large gate in the northern, and a smaller one in the southero, curtain. The space within is covered with buildings, partly of brick and partly of stone, with several large wells. Mosque, in good condition, built as a tomb over Fateh Khán, who married a daughter of the Emperor Sher Sháh. Ruined temple of Mandeswari, built by one of the earlier Cháinpur Rájás, 5 miles east of the town.

Cháinpur.—Small village in Bhágalpur District, Bengal. Lat. 25° 49′ 28″ N., long. 86° 34′ 16″ E. Noted only for its antiquity. The population consists almost entirely of Bráhmans, and formerly the decisions of its pandits were held in high esteem. It can no longer be called a seat of pandits, of whom there are now but few, though the Bráhman population is still large.

Ohaitanpur.—Hill range in Kharsawan estate, Singbhum District, Bengal; greatest elevation, 2529 feet. Crossed by the old road to

Chutiá Nágpur, but not accessible for wheeled traffic.

Chaitanpur.—Village with hot spring in Patkum pargand, Manbhum

District, Bengal. Lat. 22° 52' 0" N., long. 85° 54' 0" E.

Chaitpet (Setterupettu).—Village with fort in South Arcot District, Madras Presidency. Lat. 12° 28' N., long. 79° 23' E. The fort was held by the Maráthás till 1690, when it was occupied by the Delhi troops. In 1750, Sháhnaváz Khán took refuge in it, but in the following year the French were in possessioa. Again seized by the Maráthás, the French recaptured it in 1757. Three years later, it fell to the British, after the battle of Wáodiwash. In 1782, Haidar Alí fought under its walls a drawn battle with the British troops; and in the following year, by the treaty with the Maráthás, the place was given up in exchange for Cumbum in the Bálághát. As first constructed, this fort measured 540 yards by 430, and was defended by 14 towers.

Chak, — Town is Sakkar tallik, Shikarpur District, Siad, Bombay Presidency. Population (1872) 1258, of whom 801 were Muhammadans (chiefly Sitars and Mahais), and 457 Hindus (principally Brahmans and Lohanos). No later population statistics are available to me. Distant 12 miles north of Sakkar. Travellers' bungalow and police

station.

Chaken.—Town in Jaipur State, Rajputana. Population (1881) 6219, namely, Hindus, 4615; Muhammadans, 1183; and others, 421.

Chaki (Chaki).—Stream in Gurdaspur District, Punjab; rises in the hills near the sanitarium of Dalhousie, and forms the eastern border of the District for some distance, collecting the drainage of the hill tract, and receiving tributaries from the main Chamba range. Three miles south of Pathankot it divides into two branches,—one of which, flowing south, empties itself into the Beas (Biás) near Mirthal, while the other, which formerly turned westward to join the Raví, has been dammed back by the works of the Bari Doab Canal, whose line now crosses its former channel. The whole body of water thus empties itself finally into the Beas (Biás).

Chakiria.—Village and police station io Chittagong District, Bengal; situated on the Chittagong and Arakan road. Lat. 21° 45′ 6″ N., long. 92° 9′ 0″ E.

Chaklási.—Town in Nadiád Sub-division, Ksira District, Bombay Presidency. Lat. 22° 39' N., long. 72° 59' E. Population (1872) 7081. No later statistics ore available to me, but the population has now probably fallen below 5000 inhabitants, as the town is not returned in the Census Report of 1881.

Chakrabári,—Village in Hourah District, Bengal. Noted for its manufacture of dhulls and saris (cloth garments for men and women).

Chakrata.—Mountain cantonment in Dehro Dun District, North-Western Provinces. Lat. 30° 43′ 0″ N., long. 77° 54′ 20″ E. Founded in May 1866; first occupied in April 1869. Stands upon the range of hills overlooking the valleys of the Junna (Jomuna) and the Tons, in the region known as Jaunsar Bawar. A small native town has gathered round the cantonment; population (1881) 1327. Seat of a cantonment magistrate; post-office; lines for a European regiment. Reached by a mountain cort-road from Kálsi.

Chakultor.—Village, with annual fair, in Manbhum District, Bengal. Lat. 23° 14' 0" N., long. 86° 24' 0" E. Foir commences on the occasion of the chhitd parth or umbrella festival in September, and lasts about a month; resorted to by traders from Bankura, Bardwan, Birbhum, Lohardaga, and Hazaribagh. Brass vessels and brass or shell orna-

ments are the chief articles brought for sale.

Chakwal.—Tahsil of Jhelum (Jehlam) District, Punjab, occupying the central portion of the District to the north of the Salt range; situated between 32° 45′ 0″ and 33° 13′ 0″ N. lat., and 72° 31′ 0″ and 73° 17′ 0″ E. long.; area, 818 square miles; population (1881) 154,144, namely, males 80,206, and females 73,938. Muhammadons numbered 134,534; Hindus, 14,487; Sikhs, 5123. Total area under cultivation—rabi, 212,436 acres, of which 171,692 are under rice; kharif, 89,724 acres, of which 61,136 acres are under bájrá. Total area of cultivation, 290,135 acres, of which 12,025 acres are twice cropped. Total number of estates, 247, of which 12 are samindári, 32 pattidári, and 203 bhayáchárá. The administrative staff consists of a tahsildár and mansif, who preside over 1 civil and 2 criminal courts. Number of police circles (thánás), 3; strength of regular police, 65 men; village watchmen (chaukidárs), 131.

Chakwal.—Town ond municipality in Jbelum (Jehlam) District, Punjab, and heod-quorters of Chakwal tahsil. Situated midwoy between Pind Dadan Khan and Rawol Pindi, and 54 miles south-east of Jhelum town. Lat. 32° 55′ 50″ N., long. 72° 54′ 0″ E. Founded by a Mhoir Rajput from Jonmu, whose descendants still own the surrounding land. Situated on rising ground, and naturally drained by several deep ravines. Population in 1881, 5717, namely, 3279 Muhammadans, 2045 Hindus, and 393 Sikhs. Number of occupied houses, 920. A third-class municipality, with a revenue in 1882-83

nf £390; expenditure, £363. Msnufacture of shoes, of more than local reputation; also of parti-coloured cotton-cloth. Considerable export trade in grain and other country produce. Taksili, police station, circuit house, dispensary, school, and distillery.

Chalakudi.—River in the State of Cochin, Madras Presidency; rises in the Mukundapur district, and, after a tortuous course of 68 miles, empties itself into the backwater a few miles from Kranganen.

Chalan Bil.—Lake or large marsh in Rajshahi District, Bengal, lying between Singra, a village on the Nattor and Bogra road, and the north bank of the Baral river to Pabna District; situated between 24° 10' 0" and 24° 30' 0" N. lat., and 89° 12' 0" and 89° 22' 30" E. long. Length from north-west to south-east, 21 miles; greatest breadth, 10 miles; total area, about 150 square miles in the rains, and 20 square miles during the dry season. It is a depressed basin, sunk below the level of the surrounding country, except at the southern extremity, from which its waters are discharged. Principal feeders, the Gur and Nandakuja, both navigable streams. In the dry season, the average depth of the area covered with water is 3 feet, but a tortuous navigable channel runs through it, with a depth of from 6 to 12 feet all the year round. The lake abounds io fish and water-fowl. The neighbouring swamps are said to be a permanent seed-bed for the dissemination of endemic cholera.

Chalauni.—River in Bhagalpur District, Bengal. Rises in a marsh in pargand Harawat, enters pargand Nardigar at Thalla Garhi village, and after a rather tortuous course falls into the Loran at Pandua. It is not used for irrigation, and is too shallow for boat traffic. Rice is

grown in many parts of ita bed.

Chalisgaon.—Sub-division of Khandesh District, Bombay Presidency. Area, 504 square miles; contains 132 villages. Population (1881) 59,031 persons, or 30,808 males and 28,223 females. Hindus number 50,369; Muhammadans, 4571; 'others,' 4091, The Subdivision is situated in the extreme south of the District at the foot of the Sátmála range, which, ruoning east and west in a wall-like line, separate Khandesh from the Deccan uplands. Watered by the Girna river, which flows from west to east through the northern villages, and by its tributaries the Maoyad and the Titur, which in their turn are fed by several minor streams. Besides these, and the Jámda canal, water is afforded by 2000 wells. The soil is mixed, much of it towards the south, aouth-west, and north being hard and stooy. The black soil of the Girna valley, though better than in the surrounding parts, is generally faulty, as it rests oo a subsoil either of gravel or rock. Cultivated area (1878-79), 134,265 acres, of which grain crops occupied 83,202 acres, or 61'97 per cent.; oil-seeds, 17,209 acres, or 12'81 per cent.; fibres, 30,640 acres, or 22'82 per cent.; the remainder being under miscellaneous crops, such as sugar-cane, chillies, tobacco, etc. The Sub-division contains 2 criminal courts and 1 police station (tháná); strength of regular police, 74 men; village watchmen (chanki-

dárs), 115.

. Chalisgaon.—Town in Khandesh District, Bombay Presidency, and head-quarters of Chalisgaon Sub-division. Station on the Great India Peninsula Railway, 30 miles south of Dhulia town, with which it is connected by a fine, partly-bridged road. The town is of little importance, except as being the head-quarters of a Sub-division, although its trade has much increased aince the opening of the railway. Population (1872) 3941. No later population statistics are available to me.

Chamardi.—Petty State of Gohelwar, District of Kathiawar; Gujarat (Guzerat) Province, Bombay Presidency. It consists of one village, with three independent tribute-payers. Estimated revenue in 1881, £900, from which £76, 10s. is paid as tribute to the Gaekwar, and

£9 to Junagarh.

Chamarlakota (Samulketa).—Town in Godávarí District, Madras Presidency; situated in lat. 17° 3′ 10″ N., and long. 82° 12′ 50″ F., 7 miles north of Coconada. Population (1881) 4961, namely, 4401 Hindus, 546 Muhammadans, and 14 Christians. It was formerly a military station, but was abandoned in January 1869. The barracks, first built in 1786, still remain. Chamarlakota is connected by casals with Rajamahendri (Rajahmundry) and Coconada. Station of a Lutheran Church Mission.

Chamba.—One of the Punjab Hill States under the Government of the Puniab. A mountainous tract lying to the north of Kangra and Gurdaspur Districts, between 32° 10' 30" and 33° 13' 0" N. lat., and between 75" 49' o" and 77" 3' 30" E. long.; shut in on almost every side by lofty hill ranges. Bounded on the north-west and west by the territories of Kashmir, on the east and north-east by British Lahul and Ladakh, and on the south and south-east by the Districts of Kangra and Gurdaspur. Estimated area, 3180 square miles. Population (1881) 115,773. The Raiputs, to which caste the chief belongs, are few in number, and only inhabit the valleya on the outer slopes of the Himálayas. In Barmdor, and in the tracts bordering on the British pargands of Núrpur in Kangra and Pntankot in Gurdaspur, there is a considerable Brahman population of a simple and even primitive type engaged in agriculture, and as shepherds in the winter moaths, who are strangers to the elaborate Hinduism of the plains, and are looked up to by their neighbours not so much on religious grounds as because of their purity of race. Associated with these is a class of Khattris, who are believed to be degenerate Brahmans; they engage in agriculture and trade, and the military and civil service of

the State is principally recruited from their number. They differ from the Khattn's of the plains both in appearance and habits. Kanets are found as cultivators in the neighbourhoad of the Kangra border, but seldom as owners of the soil. The Takkars are a distinct and apparently intrusive race, of possibly Turanian origin, who are owners and cultivators on the outer slopes of the hills, especially towards Dalhousie, where they also take service as jhampán bearers, watchmen, coolies, etc. The women of all classes, Brahmans not excepted, take an important part in field labour, which consists chiefly in the making and maintaining of cultivation terraces retained by masonry walls. Classified according to religion, the State contains 108,377 Hindus, 6859 Muhammadans, 385 Buddhists, 72 Sikhs, and 80 Christians. Number of villages, 365; average density of population, 36 per square mile. ranges of snowy peaks and glaciers run through the State; one through the centre, dividing the valleys of the Ravi and the Chenab; the other along the borders of Ladákh and British Láhul; to the west and south stretch fertile valleys.

Two of the five great Punjab rivers water the State, flowing through forests which are important sources of timber supply for the railways and other public works in the Punjab. The forests are leased to the British Government, and yield timber that brings in from £10,000 to £20,000 a year. The spring crops consist of wheat and barley; and the autumn crops of Indian corn, rice, and inferior millets. have been successfully grown, and in course of time are expected to form an important article of export. The other exports are drugs, dye-stuffs, carraway seeds, walnuts, pine-nuts, honey, woal, ghi, and pheasant skins. In the summer months an annual immigration of turbulent Musalmán Gujárs from Jammu takes place, who graze their buffaloes and milch cows chiefly on the Dain-Kund range, which lies behind the sanitarium of Dalhousie. It is estimated that in the summer months from five to six hundred thousand sheep and goats, and from eight to ten thousand buffaloes and kine, find grazing on the Chamba mountains. Iron-ore is plentiful, and the mines are regularly worked, yielding sufficient for the wants of the people. Copper is also found. Slate quarries exist all over the State, especially in the neighbourhood of the sanitarium of Dalhausie. The soil and climate are suitable for the cultivation of tex. Chamba is a favourite resort of spartsmen, and the mountain ranges abound with game, comprising the sloth and yellow bears, hill leopards, bara-singha, wild sheep, ghurdl, ibex (ban-bakri), and kakar (barking deer). The musk deer (kastura) is found in the Barmaar tract, but the custom of the country prohibits its being killed as game. The yak or Tibetan ox (chimwar) is said to be found wild on the borders of Chamba and Lahul. Among birds, the chiker (red-legged partridge), snow partridge, and five species

of pheasants are found, two of which yield a revenue of some £400 a year for their skins. Eight passes connect Chamba proper with Pangi and Chamhn Láhul. The rivers are all well bridged, and there are more than 300 miles of good roadways. A portion of the Central Asian trade passes through Chamba. Cloth, cutlery, oil, leather, and spices are exported to Ladákh, Yarkand, and Turkistán. The imports are chiefly charas (a narcotic preparation of hemp), pashmina, carpets, and brick tea, consigned to the markets of North-Western India, especially Amritsar.

The ruling family of Chamba claims to be of Kshattriya descent. The present Raja, Sham Singh, was born in July 1866, and the administration of the State is carried on during his minority by a British officer in concert with native officials. The results have been very beneficial to the State, the revenue rising in eight years from £12,000 to £17,300. By 1874-75 it had further increased to about £19,000, and hy 1882 to £24,000, exclusive of £5000 representing revenue-free grants. The Raja ranks 15th on the list of Punjab chiefs, and is entitled to a salute of II guns. His military force consists of 1 gun, and 160 military and police. Chamba ls nn ancient Hindu principality, and came into British possession in 1846. A part was at first mnde over to the Mnhárájá of Kashnír; but, by agreement in 1847, it came again entirely under the British Government, and a sanad was given to the Raja, assigning the territory to him and to his male heirs, who are entitled to inherit according to Hindu law; and on failure of direct issue, to the heirs of the brothers according to seniority. The late chief, Raja Gopal Singh, having by misconduct incurred the displeasure of the British Government, was in 1873 required to abdicate. The internal administration is still largely modelled on the ancient pattern of Northern Indian societies. The revenue is collected by a resident agent, who represents the subjects towards the State, but collects the share of customs duties for the Raja. He is usually entitled the char, and corresponds in some respects to the lambardar or village hend-nish in certain parts of British India. He has, under him, n likuehard or village accountant, and a hatwal or rural constable. The purely State officials in each pargana are the kotwál or msgistrate; mehta or surveyor; amin or assessor; and a varying number of durbids, entrusted with miscellaneous executive duties,

In 1854, the sanitarium of Dalhousie was made over to the British Government, and a remission of £200 made in the tribute. In 1867, a further remission of £500 per annum was allowed in compensation for land taken up to form the cantonments of Bakloh and Balún, where British troops are now stationed. The tribute now paid is £500 per annum.

Chamba.—Chief town in Chamba State, Punjab, and the residence of the Rájá. Lat. 32° 29' N.; long. 76° 10' E. Population in 1881, 5218, namely, Hindus, 4390; Muhammadans, 730; Sikhs, 43; and 'others,' 55.

Ohambal (Chumbul). - River of Central India, and one of the principal tributaries of the Jumna (Jamod); rises in Málwá, about 8 or 9 miles south-west of the military atation of Mhow (Mau), at an elevation of 2019 feet above aca-level, amidst a cluster of summits of the Vindhyn range, having the local name of Janapard, on the crest of the watershed which divides the great basins of the Ganges and the Narbada (Nerbudda). Thence it flows down the slopes of the Vindhyan range, with a general northward course, for 80 miles, receiving the waters of the Chambila, a stream of almost equal length and volume, which takes its rise in the same range. About 40 miles from its source it is crossed by the line of the Rajputaoa-Malwa Railway at Chambal Station. At the town of Tal, 25 miles lower down, the river turns to the north-west, and, winding with a sinuous detour round the fortress of Nagatward, shortly receives a second great tributary, the SIPRI, which also has its origin In the Vindhyan mountains. Passing by a tortuous course through the gorges of the Mokandarra Hills, the Chambal next enters the depressed tract of Hardoti (Harowtee). Previously to reaching this rugged region, it is crossed at the Gujarat Ghat, on the route from Nimach (Neemuch) to the Mokandarra Pass, by a ford which becomes practicable after the 1st of November, while during the rains a ferryboat is maintained for the convenience of traffic. Through the Mokandarra uplands, the Chambal glides between almost perpendicular cliffs, expanding at its 200th mile into a picturesque lake, from whose bed it escapes over a rocky barrier, by a series of magnificent cascades, the chief of which has an estimated fall of 60 feet. At the city of Kotah, 50 miles below this picturesque scene, the Chambal is at all seasons a deep and large stream, which must be crossed by ferry, even elephants being unable to ford its shallowest part. At Paranur, 31 miles from Kotáh, the road from Agra to Mhow (Mnu) passes the river by a ford, its breadth varying from 300 yards in the rains to 30 yards in the dry. season.

After receiving the waters of the Kali-Sind, Parrati, and Banas, its principal confluents, the Chambal assumes the dimensions of a great river; and continuing a north-easterly course, is crossed, 45 miles farther down, by a ferry on the Gwalior and Nasirábád (Nusseerábád) road. Maintaining the same direction for 55 miles, it flows under the city of Dholpur, on its left bank, and runs through a picturesque valley, bounded by fantastic hills in every vanety of outline and contour. The river here is crossed by the Sindhia State Railway from Agra to Gwalior. At length, after passing into the British District

of Etawah, it flows in a deep bed, surrounded by wild gorges and ravines, to join the main channel of the Jumna, 40 miles below Etawah town, in lat. 26° 15' 0" N. and long. 79° 15' 2" E. Its total length, including the various windings, amounts to 650 miles; the distance in a straight line, from the source near Mhow to the junction with the Jumna, may be taken at about 330 miles. The Chambal is liable to sudden floods, and during heavy rain it discharges a greater volume of water than the Jumna itself. After the two rivers have united, the crystal current of the mountain stream may be distinguished for some distance from the muddy waters of the main river. In times of flood, communication between the two banks is often interrupted for days together, no bost being able to live in the turbulent rapids. The Chambal is identified with the Chambanwati of Sanskrit writers. The chief ferries are at Udi, Bahráich, Sahaswán, and Páli. The average fall of the river may be estimated at 2½ feet per mile.

Ohambal.—Town in the head-quarters Sub-division of Chittagong District, Bengal. Population (1881) 5000, namely, 2341 males and

2659 females,

Chambra Mala.—Mountain peak in Wainad taluk, Malabar District, Madras Presidency; situated 19 miles south of Manantoddy (Manantadi), in the richest coffee tract of the Wainad. Lat. 11° 32' N., long. 76° 7' P. Height, 6500 feet above the sea.

Chamiani.—Town in Unao District, Oudh; situated about 1½ mile from the Lon river, 20 miles south-west of Unao town. Population (1881) 4010, namely, Hindus, 2623; and Muhammadans, 1387. Village school.

Chamomeril (or Iso Morlei).—Lake in Laddkh, Kashmir State, in the elevated table-land of Rupshu, lying between the valleys of the Sutlej (Satlaj) and the Indus. Lat. 32° 55′ N., long. 78° 15′ E. Elevation above sea-level, 14,900 feet. Surrounded by mountains, some of which rise to a height of 5000 feet from the water's edge. The water is brackish, and not good for drinking purposes, although horses and goats drink it. Though it receives several considerable streams, it has no efflux, the level being maintained by evaporation. Length from north to south, 15 miles; breadth, from 3 to 5 miles.

Ohampa (Chápa).—Estate or samindari in Biláspur District, Central Provinces. Area, 120 square miles, with 65 villages and 6377 occupied houses. Population (1881) 23,819, namely, males 11,716, and females 12,103; average density of population, 1985 per square mile. The chief is a Kunwar. At Chámpa, his head-quarters (lat. 22° 2′ 0″ N., long. 82° 43′ 0″ E.), dwell a considerable number of weavers, whose manufactures find a ready sale in the adjoining market of Bamnidehi.

Champahati.—Small village and station on the Calcutta and South-Eastern State Railway, 15 miles south-west of Calcutta, in the District

of the Twenty-four Parganas, Bengal.

Champanagar.—Village forming the western part of Bhágalpur town, Bhágalpur District, Bengal. Contains the mausoleum of a Muhammadan aaint, with an inscription bearing the date 1622-23. Residence of the pujáris belonging to the Jain sect of Oswáls, of whom there is a small community at Bhágalpur. The village is the head-quartera of the tasar silk manufacture in the District.

Champaner.—Hill fort and village in the District of the Panch Maháls, Gujarát (Guzerát), Bombay Presidency; situated on an isolated rock of great height, 250 miles north by east of Bombay, and 27 miles north-east of Baroda. Lat. 22" 31' N., long. 73" 36' E. The fortifications enclose a space about three-quarters of a mile in length by three furlongs in breadth. Within this enclosure are two forts, an upper and a lower. The upper fort, which, from its natural situation, is almost impregnable, contains a temple to the goddess Kálí, of much local reputation, lower fort, also very difficult of access, possesses some curious Hindu monuments of remote antiquity. Till late in the 15th century, the strength of this citadel preserved their territory and capital to a line of Rajput chiefs; but in 1482, Mahmud (Begara), King of Ahmadabad, enraged at certain acts of aggression on the part of the ruler of Champaner, overran his territory, and laid siege to his stronghold. According to Hindu accounts, the upper fortress resisted all the efforts of the besiegers, and yielded only after a blockade of twelve years. Pleased with its situation. Mahmud determined to make Champaner his capital. and accordingly he founded a new city at some distance from the former town, adorning it with large and beautiful mosques. Muhammadabad Champaner, as it was now called, became a place of great wealth; trade soon developed; and until about 1560, the place remained the capital of the Gujarat kings.

During the Emperor Humayun's rapid conquest of Gujarat, the fort of Champaner was taken in August 1535. According to local legend, the Emperor himself, with a small band of followers, climbed up by means of iron spikes driven into the face of the rock, won an entrance, and admitted the main body of his troops. On the dismemberment of the Delhi Empire in the latter part of the 18th century, Champaner was seized by the Marathaa, and ultimately fell into the hands of Madhulf Sindhia. It was entirely neglected by his auccessor, Daulat Rao Sindhia, and on the 17th September 1802, aurrendered without resistance to a small British detachment under the command of Colonel-Woodington. It was restored in 1803 to Daulat Rao Sindhia by the treaty of Serji Subsequently, in 1861, the town was, with the whole District of the Panch Mahals, transferred to the British Government. During the 18th century, Champaner was deserted, and its neighbourhood has relapsed into jungle. So unhealthy, indeed, has the place. become, that several attempts to colonize it have failed. Though now

almost without inhabitants, its magnificent hill, the fortifications, the site of the old Hindu town, and the ruins of the Musalman capital, still make Champaner a place of much interest.

Champaran.—District of the Patna Division, occupying the northwest corner of Behar, under the Lieutenant-Governor of Bengal; lying between 26° 16' and 27° 30' N., and between 83° 55' and 85° 21' E. long. Total area, 3531 square miles; population, according to the Census of 1881, 1,721,608 souls. The administrative head-quarters are at the town of Motihári, situated in lat. 26° 30' N., and long. 84° 58' E.

Champaran District is bounded north by the Independent State of Nepál; east by Muzasfarpur District; south by Muzasfarpur and Sáran; and west by Gorakhpur District, in the North-Western Provinces, and by a portion of Nepál territory called Ráj Botwál. The northern frontier, where not naturally formed by rivers, is marked by ditches and masonry pillars; for some distance it runs along the summit of the Sumeswar range. On the east, the Bághmatí river constitutes a natural houndary with Muzasfarpur for a distance of 35 miles; and similarly the Gandak is the continuous south-western boundary from Tribení Ghát to Sattar Ghát. Owing to changes in the course of the Gandak, a tract of land, consisting of 35 villages, on the farther bank of the river is now arbitrarily included within the jurisdiction of Champaran.

History.—This tract of country has no history of its own. It was separated from Sáran, and erected into an independent District, as recently as 1866; and at the present time the judge of Saran periodically visits Motiharl to hold the Sessions. But though Champaran contains no large towns or sites that can be connected with historical events, there are local traditions and ruins of archæological interest that point back to a prehistoric past. The earliest remains show that Champaran formed an integral part of the great kingdom of Magadha, which flourished before the Christian era. At the village of Lauriya Novanagarh there are three rows of huge tumuli, which have been visited by General Cunningham. A small silver coin of a date anterior to the invasion of Alexander the Great, and a seal of black earthenware with an inscription in the Gupta character, have been found. From these and other indicatioos, General Cunningham is induced to believe that the tumuli contain the graves of early kings, who lived between 1500 and 600 a.c. In the same neighbourhood stands a pillar, inscribed with the Buddhist edicts of Asoka. It is a single block of polished sandstone, 33 feet high, the diameter tapering from 35 inches at the base to 26 inches at the top. The capital supports a statue of a lion facing the north, and the abacus is ornamented with a row of Brahmani geese. A similar column, of less graceful dimensions, is to be seen at the village of Araráj. At Kesariyá is a large brick mound, supporting a solid tower or stupa of the same material 62 feet high and

68 feet in diameter, which is supposed by General Cunningham to have been erected to commemorate one of the acts of Buddha. Close by are the ruins of a small temple, and the head and shoulders of a colossal image of Buddha. Another class of remains bear witness to o later generation of kings, who are described in local legend as Rájput immigrants. Their capital was at Simráun, on the Nepál frontier, where there are extensive ruins of fortifications and tanks now overgrown with jungle. Tradition says that Simráun was founded by Nánuapá Deva in 1097 A.D.; ond that the seventh and last of the royal line was driven northwords into Nepál by the Muhammadans in 1342.

The Musalman sarkar of Chomparan was considerably smaller than the present British District. In 1582, according to the rent-roll of Todar Mall, Akbar's finance minister, it was composed of three pargands, covering a total areo of \$5,711 blghas, and paying a gross revenue thot may be computed at £14,000. When the East India Company obtained possession of the diwant of Bengal in 1765, the area was estimated at 2546 square miles, and the revenue was £34,000. The whole was settled with the sons of Jagal Kishon Singh, the owner of the Bettid Rai, which family still owns the larger half of the soil of the District. The remainder is held principally by two other great landowoers, the Raja of Ramnagar on the Nepal frontier, and the family known as the Madhubani Babus, founded by Abdul Singh, a member of the Bettia family. In recent times, the only historical event that has taken place in Champaran is connected with the Mutiny of 1857. The 12th regiment of Irregular Horse was then stationed at Segauli. commandant, Major Holmes, expressed himself confident of the loyolty of his men. But one day in July, the soudes or troopers suddenly rose in mutiny, massacred their commandant, his wife and children, and all the Europeans in the cantonments. Still more recently, Champaran has been severely visited by the two famines of 1866 and 1874, both of which were caused by seasons of deficient rainfall. The District is peculiarly exposed to such calamities. It is backward in civilisation, has comparatively little trade or accumulated wealth; and, till the opening of the branch of the Tirbut State Railway, it lay remote from the ordinary channels of communication. It has now, however, been placed in direct communication with the principal marts and seats of commerce.

Physical Aspects.—Champaran consists of an irregular triangle, with its apex toward the south-east. Its sides are formed by the two bordering rivers, the Gandak and the Baghmati; its base on the north is closed by the low hills on the Nepal frontier; while it is bisected throughout its entire length by the Burl or Old Gandak. The southern portion resembles in all respects the adjoining Districts of Saran and Muzaffarpur, and perhaps exceeds them in fertility. The land is olmost

uniformly level, and under continuous cultivation. Towards the north the country becomes undulating and broken, until it reaches its highest elevation in the Sumeswar range, which averages 1500 feet above sealevel, the highest point being 2270 feet. In some places these hills are inaccessible to man. The character of the surface varies, being rocky and barren in some places, while in others it is studded with trees or covered with grass. At the eastern extremity of the Sumeswar range is situated the pass leading to Deoghát in Nepál, through which the British army successfully marched during the Gurkhá War in 1814–15. The other principal passes are the Sumeswar, Kápan and Harlau Harhá.

The ascent to the Sumeswar pass lies up the bed of the Juri Pani river, amid romantic scenery. About 200 feet below the summit there is sufficient ground for a small sanitarium, where the temperature does not exceed 80° F. in the hot weather, and pure water is to be found; and to which a good road might be constructed. It overlooks the Mauri valley in Nepal; and from the summit, the enormous mountains of Diwalagiri, Gosainthan, Urnapurna, and Everest are clearly visible. This northern tract is covered with forest, from which the finest timber-trees have long ago been earried away. It also contains large grass prairies, low-lying and watered by many streams, which afford pasturage to numerous herds of cattle. The large rivers. navigable throughout the year by boats of 100 maunds, are :- The GANDAK, locally known as the Salignami, flows southwards from Nepal, touches on Champaran at Tribenighdt in the extreme north-west, whence it flows south-nestwards partly through the District, but for the most part marking its western boundary, till it leaves Champaran at its south-The river is reported to be navigable throughout the year by boats of about forty tons burthen, but navigation is rendered difficult, owing to the narrow and tortuous course during the hot and cold season, and to its impetuous current in the rains. The breadth of the stream is two or three miles at places during the rains, but in the cold weather the stream is rarely more than a quarter of a mile across. The river is nowhere fordable; it changes its course nearly every year. exhibiting the operations of alluvion and diluvion on a large scale. The LITTLE GANDAK, which is known by a variety of names in different parts of its course, takes its rise in the Sumeswar hills, and flows through the centre of the District from north-west to south-east till it enters Muzaffarpur. Navigable throughout the year for the greater part of its course by boats of from 7 to 15 tons. In the dry weather it is fordable in many places, but in the rains the many hill streams which join it make it an impetuous torrent. The Baghnati forms part of the eastern boundary of the District for a distance of about 35 miles. Navigable by boats of 15 or 18 tons burthen for a portion of its course.

Its current is very rapid, sometimes resching seven miles an hour in its upper reaches, during freshes. A few days' rain causes the river to rise rapidly, and its floods inundate the country far inland. It has changed its course several times, the soil being very light and loose along its banks, which are being constantly washed away. Through the centre of the District runs a long chain of shallow lakes or jhils, 43 in number, which cover a total area of 139 square miles, and which evidently mark the former bed of a large river which has now taken another course.

Champaran suffers from the effects of an irregular water-supply. Droughts are of common occurrence; in 1866, and again in 1874, they caused widespread scarcity. The District, which was formerly subject to destructive inundations from the Gandak and the Baghmati, has been protected, so far as the floods of the former river are concerned, by an extensive embankment constructed by Government engineers. In the north, the small drainage channels or nolds are inadequate to carry off the rainfall of the hills, which often lays the country under water. The natural products of the District are chiefly found in the hilly tract to the north. Gold is washed in the beds of the hill streams, and it is said that a considerable revenue was formerly derived from this source. Copper is also found in small quantities, and the discovery has been reported of a bed of coal. Building-stone exists, though it has not been utilized. A stratum of kankar or nodular limestone runs throughout the whole District; the stone is used both for metalling the roads and for burning into lime. Apart from timber and firewood, the chief jungle products are a grass called sabita (used for making ropes), the narkat reed (used for mats), honey and beeswax, lac, loog pepper, and various medicinal plants. The forests of Ramnagar, which have been leased by the Raja to a European capitalist, at an annual rental of £1000, are estimated to yield to the lessee a profit of ten times that amount. The total value of all the fisheries in the District is insignificant.

People.—Several early enumerations of the inhabitants exist, but not one of them can be accepted as accurate. The highest estimate, in 1869, gave a total of 932,322 souls. The first regular Census, in 1872, returned the population at 1,440,815 souls, spread over an area of 3531 square miles, or an average of 408 per square mile. In 1881, with the area of the District the same as in 1872, the Census showed that the population numbered 1,721,608, being a nominal increase of 280,793, or 19½ per cent. in the nine yesrs. A considerable proportion of the reported increase of the population, however, the Collector states is due to better enumeration in 1881 than in 1872. The male population in 1881 numbered 870,627, and the females 850,981; proportion of males in total population, 50.57 per cent. Area of District, 3531 square miles; yol. III.

number of villages, 7766; number of houses, 293,709, of which 282,82 r are occupied and ro,888 unoccupied. Average density of population, 487'57 per square mile; villages per square mile, 2'20; persons per village, 221; persons per occupied house, 6'09. Classified according to religion the population consists of:—Hindus, 1,476,985; Muhammadans, 242,687; and Christians, 1936.

Among the aboriginal population are included the Thárus, who with the Nepális (although not returned separately in the Census Report) are almost entirely confined to the two frontier thanas of Lauriya and Bagaha. The Tharus are a race of Indo-Chinese origin, inhabiting the malarious tardi along the foot of the Himálayas. They are honest and industrious people, who utilize the water of the hill streams for their scanty patches of rice cultivation. Another tribe almost peculiar to Champaran is the Maghya Dom, whose numbers are not given separately in the Census Report, but probably do not exceed 800 souls. They are a nomad tribe, with inveterate habits of thieving; and it has been proposed to break up their organization by special police measures. An attempt was made in 1882 to induce these Doms to settle down in a small colony, and was so far successful that in 1883 about 250 Doms were settled in the northern half of the District, under the supervision of the magistrate and police authorities. They are reported to be living an orderly life like their neighbours, subsisting by the cultivation of their fields, in basket-weaving, or as day-labourers, etc. The Gonds, an aboriginal tribe, are returned at 11,055, out of a total aboriginal population of various tribes and castes of 40,949.

The superior castes of Hindus are well represented. The Britimans, who are apecially encouraged to settle on the Bettiá estate, number 76,484; the Rajputs, 80,764; the Babhans or military Brahmans, to which caste the Raja of Bettia himself belongs, 42,280. Súdra castes, the most respectable are the Káyasth, or writer caste. who form the majority of subordinate Government officers, 28.411 in number; Baniyá, or traders, 25,821; Napit, barbers, 21,100; Lohár. blacksmiths, 26,911; Kumbhár, potters, 18,807; Kurmi, 88,721. and Koerl, 103,893, the two chief cultivating castes; Kandu, confectioners, 66,563; Barui, growers of the betel plant, ro,455; Godlá. herdsmen, the most numerous caste in the District, who bear a bad reputation for honesty, 169,274; Kahár, domestic servants and palanquin-bearers, 19,430; Dhobf, washermen, 17,892; Sonar, goldsmiths, 14,990; Tatwa, weavers, 24,319; Telf, trades and oilsellers, 52,842; and Mallas, boatmen, 55,411. The lowest castes, or semi-Hinduized aborigines, comprise:-Nuniya, saltpetre makers by hereditary occupation, who also supply the best labourers and spadesmen to be found in the District, 45,324; Kalwar, spirit-sellers, 30,357;

and the cognate degraded castes of Chamárs, 112,789; Dosádh, 81,961; Musahar, 37,913; Bind, 23,569; and Dháouk, 15,235. The number of Hindus not recognising caste was returned at 3051, of whom 2345 were Vaishnavs. Many of the Musalmáns are immigrants from Patná aud the North-Western Provinces. By sect, they are divided into 209,398 Shiás and 1326 Sunnís.

The Christians include 1814 native converts, under the charge of two Roman Catholic missions at Bettiá and Chuhárl. The former was founded in 1746 by an Italian priest, who had been invited into the District by the Rájá of Bettiá. The Chuhárl mission was established in 1770 by three priests who had been expelled from Nepál. The mission represents all that is now left of the famous Tibetan Mission which so greatly excited the interest of Europe in the last century, with its wonderful accounts of Lhássa and its Grand Lámas.

The population of Champaran is entirely rural. The villages are somewhat larger than in the rest of Behar, but this is no indication of a tendency towards urban life. The largest town is BETTIA, with a population of 21,263. MOTHERS, the civil station, has 10,307 inhabitants. The other towns containing upwards of 5000 inhabitants, are Madhubani, with 7025; and Kesariya, with 5256. Segauli, about 15 miles from Motiharl, the scene of the Mutiny of 1857, is still occupied by a regiment of native cavalry. Large fairs for religious objects and for trade are held annually at BETTYA, SITARUND, ARARAJ, and TRIBENI GHAT. The chief centres of trade are Bettia, Champattia, and Bagaha, on the Gandak. Of the 7766 towns and villages comprising the District, 5004 are returned as containing less than 200 inhabitants; 2048. from 200 to 500; 593 from 500 to 1000; 107 from 1000 to 2000; 7 from 2000 to 3000; 3 from 3000 to 5000; 2 from 5000 to 10,000; 1 from 10,000 to 15,000; and I upwards of 50,000 inhabitants. The primitive organization of village officials is represented at the present day by the jeth rayat or head-man and the patwart or accountant. Both these, however, have now become servants of the zamindar rather than officials of the community.

The people of the District are, as a rule, badly off. The whole agricultural population is in debt to the mahdjan, or village moneylender, who has advanced money or grain on the security of the next crop. Though rents are low, and the produce of the land good, the cultivators are in coostant difficulties, partly through this system of mortgaging their future crops, and partly from improvidence. The droughts and floods to which the District is liable, render matters worse; and Champaran, with one of the most fertile soils in Behar, is probably the poorest District in that Province. The influence of the few grent proprietors, who practically own the entire District, the general ignorance of the peasantry, the system of rack-renting and short

leases, have all combined to hinder the cultivator from acquiring any permanent interest in the soil. To the general rule of poverty, hawever, the Thárus farm a marked exception. They cultivate with great care the fertile tarai or sub-montane lands in the north of Rámnagar parganá; and their general prudence and foresight have raised them far above all other castes in Champáran. During the famine of 1874, not one of them came to the relief works; and they then asserted that they had sufficient rice in store for six months' consumption.

Classified according to occupation, the Census Report returns the male inhabitants under the six following main divisions:—(1) Professional class, including Government officials and the learned professions, ro,671; (2) domestic servants, etc., 20,888; (3) cammercial class, including merchants, general dealers, carriers, etc., 21,474; (4) agricultural and pastoral class, including gardeners, 346,453; (5) msnufacturing, artisan, and ather industrial classes, 46,641; (6) indefinite and non-productive (comprising 86,400 general labourers and 338,100 'unspecified,' including children), 424,500.

Antiquities.—Champaran abounds in places of historical interest, many dating back to a period anterior to the Christian era. SIMRAUN, now in ruins, is situated partly in British and partly in Nepal territory, the frontier line passing through the walls. The ruins are in the farm of a square, surrounded by an outer and an inner wall, the former being 14, and the latter ro miles in circumference. On the east side, six or seven ditches can still be traced between the walls, and three or four on Inside are the remains of massive buildings, and of a large tank, measuring 333 yards by 210. Its sides are composed of the finest burnt bricks, each a cubit square and a maund (80 lbs.) in weight. The remains of palaces and temples disclose some finelycarved basements, with a superstructure of beautiful bricks. citadel is situated to the north, and the palace in the centre; but both only exist as tumuli from 20 to 25 feet high, covered with trees and jungle. Tradition says that Simraun was founded by Nanuapa Deva A.D. 1097. Six of his dynasty reigned with much splendour, but the last of the line, Hari Singh Deo, was driven out in 1322 or 1323 by the Muhammadans.

Two miles to the south of Kesariys police station, stands a lofty brick mound, 1400 feet in circumference, capped by a solid brick tower, 62 feet in height. General Cunningham assigns the date of this tower to between 200 and 700 A.D., and concludes that it was built on the top of a much older and larger stupa. About a mile north-north-east of this tower, is a low mound with the walls of n small temple 10 feet square, containing the head and shoulders of a colossal figure of Buddha. This is supposed to have been the site of a monastery, as the remnins of cells are still visible. At Ararij, about

20 miles north-west of Kesariya, is a lofty stone pillar, bearing in wellcut and well-preserved letters several of Asoka's edicts. The pillar consists of a single block of polished sandstone 364 feet high, with a diameter at the base of 41.8 inches, and 37.6 inches at the top. Lauriya Navandgarh or Mathya, about 15 miles north-west of Bettia, are some very extensive remains, consisting of three rows of earthen barrows or luge conical mounds. General Cunningham considers them to be sepulchral mounds of early kings before Buddhism arose, and assigns their date to a period between 1500 and 600 B.C. A short distance from these barrows stands the lion pillar of Lauriya Navandgarh, consisting of a single block of polished sandstone, 32 feet 9 inches high, with a top diameter of 262 inches, and a base diameter of 353 inches. The capital ia bell-shaped, with a circular ahacus, supporting a statue of a lion. The column is much thinner and lighter than that at Araral, and contains the edicts of Asoka beautifully inscribed, as well as some unimportant inscriptions in modern Nagari. The pillar is now worshipped as a phallus, and is commonly known as Bhim Singh's lathi or club.

Agriculture. - The crops in Champaran are divided into three harvests, named after the season of the year in which they are reaped-(1) the bhadai or nutumn crop; (2) the aghant or autumn crop; (3) the rabi or spring crop. The total cultivated area is pretty equally distributed between the three, Rice may be either a bhadal or an aghani crop, but more usually the latter. In the former case, it is grown on comparatively high lands; in the latter case in low-lying fields. The cultivation of rice is chiefly confined to the tract lying north of the Little Gandak river, and it has been estimated that only about one-third of the population habitually use rice as their daily food. In the remainder of the District the food-supply is drawn from the bhidas and rabs crops, which include barley, wheat, Indian corn, and various millets and pulses. The miscellaneous crops not grown for food, are indigo, oil-seeds, opium, tobacco, and sugar-cane. In Champaran, indigo is generally grown under the asamiwar system; in accordance with which the planter takes n lease of an entire village from the samindar, and the cultivators are required to plant indigo on receiving an advance. There are altogether 12 head factories in the District, with 24 outworks, cultivatiog about 60,000 acres, but holding leases of villages, the area of which cannot be less than half a million of acres. In 1872, which was an average season, the out-turn was about 8000 cwts., valued at £264,000. In 1882-83, the actual out-turn was 11,962 cwts., and the estimated out-turn for the following year, 11,000 cwts. As elsewhere throughout Behar, opium is cultivnted on a system of advances made by the Government. In 1872-73, the total area under opium was about 59,000 acres, and the out-turn about 6000 cwts. The cultivation of sugar-cane is said to have been introduced from Gorakhpur in the beginning of the present century. Manure, in the shape of cow-dung and sit or indigo refuse, is used for

special crops, such as sugar-cane, tobacco, opium, and indigo.

Irrigation is commonly practised in the north of the District, especially by the Tharus, who lead the water to their fields from the hill streams by artificial channels sometimes several miles in length. the south of the District wells are occasionally dug for purposes of irrigation. Tanks are extremely rare. An elaborate scheme for utilizing the destructive flood-waters of the Gandak has long been under the consideration of Government. Almost the entire soil of Champaran is in the hands of three large landowners, who usually farm out their estates on short leases to middlemen, and the rent is frequently paid in kind. Though rents are not high, as compared with the neighbouring Districts, this system is unfavourable to the independence of the cultivators, who are described as being in poor circumstances. Owing to a succession of excellent ligrvests of late years, the cultivators are now (1883) in better circumstances than at any period during the past twenty years. The Koerls and Kurmis are skilled agriculturists, and capable of managing large holdings; higher rents are taken from them than from the favoured castes of Brahmans, Rasputs, and Babhans, The average rent of land on which food-crops are raised varies from 3s. to 6s. per acre. A large extent of waste land is still available for tillage in the ceatral and north-western parts of the District.

Natural Calamities.—Champaran is exceptionally exposed to natural calamities. The famines of 1866 and 1874, caused by drought, produced great and general distress in this District. In each case, also, the end of the drought was attended by destructive floods. The calamity of drought can only be remedied by encouraging facilities for importation, which will be provided by the Bettia branch of the Tirlutt State Railway. The mischief caused by floods, though equally overwhelming as that caused by drought, is not so extensive in its area, and the embankment along the left bank of the Gandak will effectually protect the low-lying fields. Famine rates are reached when rice sells in the beginning of the year at 12s. per cwt. But it must be recollected that the majority of the people do not ent rice, but depend upon barley and inferior grains.

Industrial.—There are altogether 26 lines of road in Champaran, with an aggregate length of 438 miles. In the year 1874-75, a total sum of £8252 was expended by the District Road Committee. External commerce is chiefly conducted by the rivers, which lend themselves more easily to export than to import. The Tirhút State Railway from Muzsffarpur to Bettia, through Motsharl, now (1883) nearly ready to be opened, will place the District in direct connection with the main channels of

communication. The indigenous manufactures are confined to the weaving of coarse cottoo cloth and blankets, and the making of pottery. The preparation of indigo is almost entirely conducted by European capital and under European supervision. The industry of sugar-refining has been introduced from the neighbouring District of Goraklipur within the present century. Saliferous earth is found in all parts of the District; and from this a special caste, called Nuniyas, carn a scanty livelihood by extracting saltpetre and other saline substances, including a considerable quantity of untaxed salt. Apart from its local trade in agricultural products, Champaran possesses commercial importance as occupying the high road between Patná and Nepál. Both the local and through traffic of the District, so far as it did not escape registration, is included in the following totals, which refer to the year 1876-77:-Exports, £543,000, chiefly indigo £245,000, oil-sceds £120,000, timber £38,000, sugar £17,000, and cotton goods £30,000, which last are despatched northwards into Nepal; imports, £139,000, chiefly salt £39,000, picce-goods £13,000, and food-grains £20,000, received The principal river marts are Bettia, Goblindganj, from Nepál. Bagahá, Barharwá, Pákrí, ond Mánpur. The greater portion of the trode with Nepal crosses the frontier of Kotkanwa.

Administration.—Champaran was separated from Saran, and erected into on independent District, in 1866. In 1870-71, the revenue amounted to £82,212, of which £50,030 was derived from the lood; the expenditure was £57,779, including £23,749 oo account of military payments, thus leaving a net surplus of £24,433. 1881-82, the total revenue amounted to £86,301, of which £51,269 was on account of land-tax. In 1881-82, the regular police consisted of a force of 341 men of nll ranks, of whom 40 were employed in town or municipal duty, maintained at a total cost of £4843, and a village watch of 2363 men, who received emoluments in money or land from the landowners to the estimated value of £6227. The total force, therefore, for the protection of person and property numbered 2704 officers and men, being I man to every I'30 square mile or to every 637 persons in the population. The estimated oggregate cost was £11,070, equal to an average of £4, 1s. 10 dd. per squore mile and 1 dd. per head of population. There is a jail at the civil station of Motihar, with a subordinate lock-up at Bettia. In the year 1881, the daily average number of prisoners was 420, being 1 prisoner to every 4099 of . the populotion. The Mothari fail has a had reputation for its excessive unhealthiness, and a new prison is now (1883) in course of construction.

• Education in this remote District has hitherto been in o backward condition. It is only since the introduction of Sir G. Campbell's reforms by which the benefit of the graot-in-aid rules has been extended.

to the village schools or pathsalds, that primary instruction has had any existence in Champaran. In 1870-71, there were only 2 schools in the District, attended by 51 pupils. In 1872-73, after the reforms above mentioned had come into operation, the number of schools increased to 78, and the number of pupils to 1222. By the 31st March 1875, the schools had further increased to 182, and the pupils to 3805. The greatest increase has taken place since that date: and in 1881-82 there were 36 upper primary schools, attended by 1261 scholars, and 930 lower primary schools, with 7576 pupils; total, 966 schools, nttended on the 31st March 1882 by 8837 pupils.

For administrative purposes, Champaran District is divided into 2 Sub-divisions and into 10 thánds or police circles. There are 4 pargands or fiscal divisions; but one of these, pargand Majhawa, which includes the Bettia Raj, the Rainnagar estate, and the greater part of the Madhubani estate, covers an aren of 1½ million acres, and for fiscal purposes is divided into 25 tappas or minor revenue areas. In 1881-82 there were 7 magisterial and 3 civil courts open, and 2 covenanted civil servants stationed in the District. The two towns of Motihar and Bettia, with an aggregate population of 31,570 souls, had in 1881-82 a total municipal income of £1249; average rate of taxation, 10d. per head.

Medical Aspects.—The climate of Champaran is described as comparatively cool and dry. The rainy season lasts from June to September. The hottest month of the year is May, at which time hot winds from the west frequently prevail. The cold weather lasts from November to March. The nights are then cold and bracing, and light winds blow. The annual rainfall at Motihari town for the 23 years ending 1881 was 47.92 inches. In the latter year, 57.06 inches fell, or 9.14 inches above the average.

Endemic diseases of a malarious origin prevail, especially in the north of the District. In Ramnagar, intermittent fever assumes its most fatal type. Goitre, with its attendant cretinism, is common. Cholera is rarely absent from some part of the District, and outbreaks of small-pox are not infrequent. [For further information regarding Champaran District, see the Statistical Account of Bengal, vol. xiii. pp. 220 to 318 (Trübner & Co., London, 1877). Also the Bengal Census Report for 1881, and the Provincial Administration Reports for the years 1880 to 1883.]

Champaran.—Head-quarters Sub-division of Champaran District, Bengal. Area, 1518 square miles, with 4594 villages and 159,475 houses, of which 153,842 are occupied and 5633 unoccupied. Population (1881)—Hindus, 879,812; Muhammadans, 137,633; and Christians, 111: total, 1,017,556, viz. 513,113 males and 504,443 females. Average density of population, 670 per square mile; houses

per square mile, 105; persons per village, 753; persons per occupied house, 6'61. The Sub-division consists of the police circles (thánás) of Mothárí, Adápur, Dháká Rámchandra, Kesariyá, Madhuban, and Gobindganj. In 1882, it contained 1 civil and 3 criminal courts; with a regular police force of 215 officers and men, and 1173 chaukidárs or village watchmen.

'Ohampdani.—Small village in Hugli District, Bengal; situated on the right bank of the Hugli river, near Baidybati. In former times,

notorious for piracies and murders.

Ohâmrájnagar.—Táluk in Mysore District, Mysore State. Area, 208 square miles; population (r881) 80,550, viz. males 38,911, and females 41,639. Hindus numbered 78,764; Muhammadans, 1778; and Christians, 8. Land revenue (1874-75), exclusive of water-rates, £12,222, 01 28, 1d. per cultivated acre. There is much black cotton-

soil, growing wheat, etc.

Ohamrájnagar.—Town in Mysore District, Mysore State, and headquarters of the táluk of the same name; 36 miles south-east from Mysore town. Lat. 11° 56′ 15″ N., long. 77° E.; population (1881) 4123, of whom 2 are Christians. Original name (Arkotar) changed by the late Mahárájá of Mysore in 1818, in honour of his father Chámráj Wodeyár, who was born here. In 1825, the Mahárájá erected a large temple to Chámrájeswara, which he endowed with sarvamányam villages, yielding £1700 a year, and placed in charge of an amildár with 157 subordinates. He also built a palace. Two miles east are the ruins of an ancient city, locally kaown as Manipur.

Chamrauli.—Town in Unao District, Oudle; situated 7 miles east of Unao town. Founded by the Dikhit Kshattriyas, and the seat of their power for many generations. Still one of the chief Dikhit villages. Population (1881) 2704, namely, Hindus, 2482; Muhammadans, 222. Government school. Large village. Grain market. Two old Sivaite

temples.

Chamundibetta, (the hill of Chamundi, a name for Kali, the consort of Siva).—Precipitous hill in Mysore District, Mysore State; 2 miles south-east of the fort of Mysore, 3489 feet above sea-level. Lat. 12° 17' N., long. 76° 44' E. A road for wheel traffic, 5\frac{1}{2} miles in length, opened in 1877-78, leads to the summit, on which is a temple of Chamundi, repaired by the late Maharaja. Human sacrifices were offered here until the time of Haidar Ali. Two-thirds of the way up is a colossal figure of Naudi, the sacred bull of Siva, hewn out of the solid rock. The figure is in a recumbent attitude, 16 feet high, and very correctly represented. It was carved by order of Dodda Deva Raja, who ascended the throne of Mysore in 1659.

Ohamursi.—Town in Mul taksil, Chanda District, Central Provinces, situated near the left bank of the Wainganga. Population (1881) 3480.

namely, Hindus, 3244; Muhammadans, 80; and tribes professing aboriginal religions, 156. Trade in castor seed with the Nizam's territory; and in ghl, silk cocoons, and thread with the enst coast. Weekly market, post-office, and school.

Chanár (Chunar).—Tahsil of Mírzápur District, North-Western Provinces, lying along the south bank of the Ganges, and consisting in large part of the last outlying terraces which descend from the Vindhyan range. Area, 558 square miles, of which 244 are cultivated; population (1881) 182,654; land revenue, £28,665; total revenue, £30,320; rental paid by cultivators, £59,042. In 1883, the Sub-division contained 1 criminal court and 7 police stations (thánás); strength of regular police, 79 men; village watchmen, 381.

Chandr.—Fortress and ancient town in Mirzapur District, North-Western Provinces. Situated in lat. 25° 7′ 30″ N., and long. 82° 55′ 1″ E., on the south bank of the Ganges, at the point where the river takes its great bend northward towards Benares. Distant from Benares 26 miles south-west, from Mirzapur 20 miles east. Population (1881) 9148, namely, 6667 Hindus, 2386 Musalmans, 51 Christians, and 44′ others; area of town site, 211 acres. Municipal income (1881) £710.

The fort of Chanár is built upon an outlier of the Vindhyan range—a sandstone rock jutting into the Ganges, and deflecting the river to the north. It lies nearly north and south, 800 yards in length, 133 to 300 in breadth, and 80 to 175 feet above the level of the surrounding country. The circumference of the walls is about 2400 yards. The present fortifications were for the most part constructed by the Musnimáns, apparently from materials obtained by pulling down still older Hindu buildings. Sculptured stones, with figures of Hindu deities and heroes in high relief, are found built into the walls and pavements, with their carved faces scomfully turned downwards into the earth. Ornaments bearing the trace of Buddhist workmanship, such as bells and flowers, and even fragmentary jalakas, the sacred Birth-stories, occur. Many of the stones bear the imprint of masons' marks—tridents, swords, fishes, and characters derived from the Nagari and Pali alphabets. While the magazine and main portions of the fortress stand on a conspicuous height, defended by natural precipices, the lower part lies scarcely above the inundation level of the Ganges, and was flooded in 1875.

Tradition assigns a high antiquity to the fort of Chanar. Bharti Nath, king of Ujain, and brother of the half-historic Vikramadityn, is said to have chosen this solitary wooded rock overhanging the Ganges as the site of his hermitage. The great Prithwi Raja is also said to have dwelt in the fortress; and a mutilated slab over the gateway long commemorated its ransom from the Muhammadan invaders. The present buildings are, as above mentioned, the work of later Musalman conquerors, who adapted the ancient Hindu fortifications to their more

modern military requirements. The fort passed through many changes of masters, under the Pathan and Mughal dynasties; it was held for Akbar, by a general whose descendaots still linger in obscurity around its base; and it finally fell into the hands of Raja Balwant Singh of Benares about the year 1750 (see Mirzapur District). The British troops, under Major Munro, attacked it without success in 1763; but it came into our possession after the battle of Birar, in the following year. After Raja Chait Singh's outbreak in 1781, Warren Hastings retired to Chanar, where a force was collected under Major Popham, which expelled Chait Singh from his strongholds in the neighbourhood, and finally drove him into the Gwalior territory. Hastings was fond of the situation and climate of Chanar; his house is still pointed out on

the summit, and remains the principal edifice to this day.

The fort is now used as a place of confinement for State prisoners, and is held by a small garrison. The ordnance enclosure and the magazine are at the north-west end of the plateau overlooking the river. fort is armed with 18 guns, of various calibre up to 32 -pounders, four 8-inch mortars, and 1200 barrels of gunpowder. The garrison would have to be strengthened to over 500 men if the place were to be defended against an attacking force, as several positions would have to be held outside. Warren Hastings' house is now used as barracks. for a company of British infantry; and his staff-quarters adjoining to it form (1883) the residence of three Kuka prisoners. A little to the east lies the tomb of a Muhammadan saint, whose piety was clearly eatablished, when he was carried prisoner to Delhi, by his fetters . dropping off each evening at time of prayer. The last not of the dying man was to shoot an arrow from the fort into the jungle, to fix the site of his tomb. His mausoleum lies at a rather long bow-shot from the fortress; other Muhammadan mausoleums have grown up around it, and a cemetery in a beautiful garden. It is visited each year by crowds of devotees, both Hindus and Musalmans, but especially the former, who present offerings of rice, and tie a knot on a long string which' hangs down in the aanctuary, breathing at the same time a wish or a vow. The town of Change is the seat of a flourishing native literary acciety, and has a reading-room, telegraph office, and dispensary. .

Chanchra.—Village in Jessor District, Bengal; about a mile south of Jessor town, and the residence of the Rajas of Chanchra or Jessor. Lat. 23° 9′ 0″ N., long. 89° 14′ 45″ E. The Chanchra family traces its origin to one Bhabeswar Rai, a aoldier in Kban-i-Azam's army, who received a grant of 4 pargands out of the territories conquered from Pratapaditya (wide Jessor District). He died in 1588 A.D., and his successors added considerably to the original domain. His grandson, Manchar Rai (1649-1705), is looked upon as the principal founder of the family; and at his death, the estate was by far

the largest in the neighbourhood. His second successor divided the family property into two parts, retaining a three-fourths share, known as the Yusafour estate, for himself, and making over the one-fourth, known as the Sayyidpur estate, to a brother, who some years afterwards died without heirs. At the time of the Permanent Settlement (1793), the Yussfour estate was in the hands of Srikant Rai, who fell into arrears of land revenue. His property was sold, parganá after parganá, and finally he became a pensioner on the bounty of Government. His son, Bánikant Rái, succeeded by a suit in regaining a portion of the ancestral estates, gave up his pension, and became again a landholder. On his death a long minority occurred, during which the estate was under the management of the Court of Wards, and grently increased in value. The last possessor, Bsradákánt Rái, received a grant in 1823 of one of the parrands confiscated in the time of his predecessors. title of Rájá Bahádur snd a khillat of honour was also bestowed on him, in recognition of his position, and for services rendered during the Mutiny. His son, Gyandakant Rai, succeeded him, and is the present (1883) holder of the estate.

Ohanda. — District in the Nagpur Division of the Chief-Commissionership of the Central Provinces, lying between 19° 31' and 20° 53' N. lat., and between 78° 52' and 80° 59' E. long. It forms an irregular triangle, with its northern base resting on the Districts of Wardha, Nagpur, and Bhandara; its western side bounded by the Wardha river, and its south-eastern by the Bastar State and Raipur District. Population in 1881, 649,146; srea, 10,785 square miles. The administrative head-quarters of the District are at Chanda, which

is also the principal town.

Physical Aspects.—Except in the low-lying region in the extreme west, along the Wardhá river, Chándá is thickly dotted with hills, sometimes rising isolated from the plain, sometimes in short spurs or ridges, nll running towards the south. East of the Wainganga river, the hills increase in height, and form a broad table-land, at its highest point about 2000 feet above the sea. The WAINGANGA flows through the centre of the District from north to south, till it meets the Wardha at Seoni, where their united streams form the PRANHITA. The eastern regions of Chanda are drained by the headwaters of the Mahanadi, which flows in a north-easterly direction, and by the Indravati. Each of these rivers receives the waters of many large streams, which in their turn are fed by countless rivulets from the hills. In many places the streams have been formed into lakes, by throwing up dams ncross the sloping lands which they intersect. Such artificial lakes are found in greatest number in the Garhborf and Brahmspuri parganas; as many as 37 can be seen at once from the heights of Perzagarh. To the abundance of its waters Chanda owes the luxuriance of its forests, which everywhere fringe the cultivated lands. Dense forests clothe the country, girdling or intersecting the cultivated lands, and feathering the highest hills. Along the eastern frontier the trees attain their finest growth, specially in Ahiri, where teak of large size abound. The total area of Government forest was returned in 1881 at 391 square miles of 'first-class,' and 2977 square miles of 'second-class' reserves. The unreserved forests cover an area of 114 square miles. Chándá is also rich in wild fibres, lac. tasar, cocoons, beeswax, mahuá, and other forest produce. important coal-field at Warord, opened out some few years ago, is now connected with the general railway system of India by a State line of railway running from the Wardha station of the Great Indian Peninsula branch line to Nágpur. Chándá is particularly rich in iron-ores, and a scientific inquiry into its resources in this respect was conducted in 1881-82, which promises most favourably for the future. The ore varies in appearance from a bright steely substance to a dull red-brown rock, and from a ferruginous earth to a black sand, is found in the sands of some of the hill stresms; and diamonds and rubies were formerly obtained near Wairagarh, but the mines have long since been abandoned. The ochres and plastic clays of the District are excellent, and in the vicinity of the Wardha is a valuable layer of silicious sand, as fine-grained as flour. To the lover of scenery and the sportsman. Chanda offers singular attractions. The combinations of stream and lake, hill and forest, form a variety of scenes of picturesque beauty; while game of every description awarms in the woods and on the waters.

History. - For several centuries before the Maratha dominion. Chanda enjoyed substantial independence from foreign rule, notwithstanding the nominal allegiance of its Gond princes to the Delhi throne. Under the Gond dynasty, the inhabitants of Chanda were elevated from a sayage tribe into an orderly and contented people; large tracts of country were reclaimed from the forest, and engineering works of no mean skill were planned and successfully executed. At what date these princes adopted the Hindu faith cannot be determined; but it was not until the reign of Bir Shah, in the middle of the 17th century, that the yearly sacrifice of cows to Pharsa Pen, the great Gond deity, was entirely abolished. With Nilkant Shah, the Gond line That cruel and tyrannical prince made himself came to an end. hateful to all classes of his subjects; and when, in 1749, the Marathas under Raghují Bhonsla blockaded Chándá, the city was surrendered without a battle by the treachery of the courtiers. At first Raghují contented himself with a tribute of two-thirds of the revenues of the kingdom; but two years later he took entire possession of Chanda, and Nilkant Shah ended his days in confinement. From this time,

Chandó became o province of the Bhousla family. The loss of its independence marks the close of its prosperity. Contested successions among the Maratha rulers afforded on opportunity for an unsuccessful Gond rising in 1773 under the son of Nilkant Shah, who, after being defeated and imprisoned, was in 1788 pensioned off by the Morathas on £60 a year. The Moratha succession was then adjusted by one claimant slaying the other with his own hand.

Chanda next suffered from the Pindaris. About 1800, these organized banditti spread over the District, till few villages had escoped pillage, and hundreds were left wholly desolate, The Pinderis neited to oction the predatory castes throughout the country, and between 1802 and 1822, one-half the population is soid to hove been killed off. Even in the walled city of Chanda, the number of houses diminished in nearly this proportion. The death of the Maratha Raid in 1816 left the succession to his only son, Parsoji. Blind, long, ond paralyzed, and with an intellect as feeble as his body, this unhappy prince, after being used as a tool in the hands of contending court factions, was found dead in his bed-strangled, as was afterwards discovered, by the secret orders of his cousin, Apa Sahib, who, as next of kin, now became Rajd of Nagpur. After various acts of treachery and hostility, Apa Sahib surrendered to the British, and was reinstated by them, but foithlessly allied himself with the Peshwa against them. In 1818, he was seized by the Resident at Nagnur, on the eye of his throwing himself into Chanda. His nlly, the Peshwa Baji Rao, pushed on to meet him within ro miles of Chanda, when his progress was also checked by a British force; and on the 17th April 1818, he was routed at Pandorkankra, west of the Wardha river. The Euglish army then laid siege to Chanda, and on the and May carried it by storm in spite of the deaperate resistance of the garrison. The kilddir (commandant) himself fell fighting gallantly at the head of his soldiers; and the conquerors, admiring his cournge, apared his house amid the sack of the town.

The faithless Apá Sáhib was deposed by the British Government; and the administration of the country was conducted by the Reaident, acting in the name and during the minority of the new Rájá, Raghují, with British officers in charge of each District. Under their administration, the disaffected Gonds returned to habits of order, plundering was checked, assessments were reduced, irrigation works were restored, and education was encounged. But when, in 1830, the government was made over to the Rájá, his narrow and grinding policy checked the progress which had begun, and plundering again prevailed through the country. In 1853, Raghují III, died without an heir; and Chándá, with the rest of the Nágpur Province, was incorporated into the British Empire, the administration being conducted by a

Commission under the Supreme Government. During the Mutiny, the wild nature of the country, the innate predatory habits of the Gonds. and the proximity of the Haidarábád territory, caused great anxiety; but it was not till March 1858 that order was disturbed. Babu Rao, a petty chief of Monampalli in the Ahiri zamindari, then began to plunder the Rájgarh parganá. He was soon joined by Vyankat Ráo, samíndár of Arpalli and Ghot; and the two leaders, collecting a band of Robillás and Gonds, openly declared rebellion. On the night of the 20th April, Messrs. Gartland, Hall, and Peter, telegraph employés, were attacked by a party of the rebels near Chunchgundi, on the Pranhita river. Messrs. Gardand and Hall were killed, but Mr. Peter contrived to escape, and joined Captain Crichton, then Deputy Commissioner. Afterwards, disguised as a native, Mr. Peter succeeded in delivering to a leading lady samindár. Lakshmi Bái, a letter from Captain Crichton; and by her exertions Bibu Rao was captured. He suffered death at Chanda, on the 21st October 1858. Yyankat Ráo escaped to Bastar; but in April 1860 he was arrested by the Raja of that State, and handed over to the British authorities, by whom he was sentenced to transportation for life, with forfeiture of all his property.

Population.—The population of Chanda District (after allowing for an increase of 1085 square miles by the incorporation of four tilluks of the abolished Upper Godávarí District in 1878-79) was returned, according to the Census of 1872, at 558,856. In 1881 the population numbered 649,146, showing an increase of 90,290, or 16'16 per cent., in the nine years. This rapid increase, above the natural excess of births over deaths, is attributed partly to a considerable immigration from the Nizam's territories into the Sironcha Sub-division, and partly to the greater accuracy of the Census of 1881. The details of the enumeration are as follows:-Total population, 649,146, namely, males 326,824, and females 322,322, spread over an area of 10,785 square miles, and living in 2804 villages and towns; number of bouses. 170,549, of which 148,135 are occupied and 22,414 unoccupied; average density of population, 60'2 per square mile; number of villages, '26 per square mile; number of houses, 13'74 per square mile; persons per village, 232; persons per occupied house, 4'38. Classified according to religion, the population consisted of-Hindus, 409,327; Kabirpanthis, 1064; Satnámis, 173; Muhammadans, 10,987; Sikhs, 5; Chriatians, 289; Jains, 737; and aboriginal tribes still professing their primitive forms of faith, 136,564. The ethnical division returns the undoubted Hindu castes at 474,769; indefinite castes at 3685; and the non-Hindu or aboriginal tribes at 158,679, of whom 154,701 were Dravidian Gonds, 1466 other Dravidiana, and 2513 Kolarian tribes or unspecified.

Among Hindus proper, Brahmans numbered 6458, and Rajouts 2221; the inferior Hindu castes above 5000 in number being-Kurmis, the principal agricultural esste, and the most numerous in the District, 92,806; Mahars, weavers, day-labourers, and village watchmen, 72,472; Gaun, herdsmen, carters, etc., corresponding to the Goala caste in Bengal, 42,796; Mara, cultivators, 32,001; Telí, oil-pressers, 31,126; Mára, cultivators, 28,806; Dhimárs, fishermen, dealers in jungle products, etc., 27,875; Koshti, weavers. 13,246; Kalár, spirit-sellers, 10,689; Nái, barbers, 5466. As regards the occupations of the people, the Census Report classifies the mole population into the following six main divisions: - (1) Professional class including Government officials and learned professions, 6037: (2) domestic servants, etc., 2291; (3) commercial class, including merchants, traders, carriers, etc., 3988; (4) agriculturol and pastoral class, including gardeners, 146,472; (5) manufacturing, artisan, mining. ond other industrial classes, 53,893; (6) indefinite and non-productive (comprising 3004 general labourers, and 110,239 unspecified, including children), 113,243.

There are only three towns in Chanda District with a population exceeding 5000—viz., Chanda, the District capital, population (1881) r6,137; Warora, 8022; and Armori, 5584. Towns with 1000 to 5000 inhabitants, 74; villages with from 200 to 1000 inhabitants, 795; with fewer than 200 inhabitants, 1932. The only municipalities are Chanda and Wsroro, with a total population of 24, r59, ond an

income in r880-81 of £2282.

Antiquities and Places of Interest.—The chief orchitectural objects of interest are the cave temples of Bhándak, Winjbasání, Dewálá, and Ghugús; the rock temple in the bed of the Wardhá, near Ballálpur; the ancient temples at Márkandí, Neri, Batála, Bhándak, Wairigarh, Ambgáon, Wághnak, and Keslaborí; the monoliths near Chándá; the forts of Wairigarh and Ballálpur; and the walls of Chándá town, its system of waterworks, and the tombs of the Gond kings. The following places are also worthy of visit:—the rapids of the Wardhá at Soit, the junction of the Wardhá and the Waingangá at Seori, the Rámdighi pool near Kesláborí, the Mugdaí spring ond caves in the Perzágarh hills near Domá, and the different iron mines, coal seams, and stone and cloy quarries.

Agriculture.—Of the total area of 10,785 square miles, only 1748 were cultivated in 1881; and of the portion lying waste 5840 were returned as cultivable, and 3797 as uncultivable. Less than a fourth of the cultivated land is irrigated—entirely by private enterprise. The principal crops consist of rice and sugar-cone; excellent cotton, johr, oil-seeds, wheat, grain, and pulses are also grown, and the Chanda pan gardens are famous throughout the Province. The oreo under the

principal crops was returned as follows in 1881-82:—Rice, 245,406 ncres; wheat, 83,091; other food-grains, 281,698; oil-seeds, 121,323; sugnr-cane, 5364; cotton, 25,139; fibres, 1345; tobacco, 2962; and vegetables, 9644 acres. These figures include land bearing two crops in the year. Horned cattle, of indifferent quality, are bred in great numbers. Large flocks of sheep abound, principally kept for their wool and manure. The Godávarí breed, found in the extreme south, have coats of hair rather than wool. Goats and poultry, both good of their kind, are plentiful. The agricultural stock of the District approximately comprises 450,379 cows, bullocks, and buffaloes, 583 horses, 546 ponies, 386 nsses, 113,469 sheep and goats, 4217 pigs, 36,236 carts, and 46,898 ploughs.

The Census of r88r showed a total of 3780 landed proprietors; tenanta of all ranks numbered 112,784, of whom 18,410 had either nbsolute or occupancy rights, while 24,605 were tenants-at-will, and 69,799 engaged in home cultivation. The average area cultivated in 1881 by each head of the regular agricultural population (253,238, or 39'or per cent of the District population) was 15 acres; the amount of Government land revenue and local cesses, levied from the landholders, was £29,071; and the amount of rental, including cesses, paid by the cultivators was £49,297, or an average of 1s. 3 d. per cultivated acre. Average rent per acre, in 1881, of land suited for rice, 18. 41d.; for sugar-cane, 3s. 4d.; for wheat, 1s.; for cotton, rold.; for oil-seeds or inferior grain, 18.; for fibres, 11d.; for tobacco, 7d. Average produce of land per acre, in lbs.—rice, 498; ger or unrefined sugar, 666; wheat, 390; inferior grain, 236; cotton, 64; oil-seeds, 304; to bacco, 320. Average price of produce per cwt-rice, 4s. 5d.; gir, 16s. 4d.; wheat, 4s. 9d.; gram, 4s. rd.; cotton, £3, 13s. 9d.; linsecd, 6s. 10d.; jodr, 4s. Average wages per diem—skilled labour, 1s.; unskilled, 31d.

Natural Calamities.—In September 1797, the Virái river rose to an extraordinary height, flooding the entire city of Chándá, and submerging numerous dwellings.

Commerce and Trade.—The external commerce of Chándá is principally with Wardhá, Nágpur, Bhandárá, and Raipar Districts, with Bastár State, and the eastern coast Districts, and with the Haidarábád territories and Berár. The trade is mainly carried on by means of annual fairs, the most important of which are held at Chándá in April, and at Bhándak in February, being frequented by visitors from distant parts of India. Trade, which had dwindled away almost to nothing subsequent to the Maráthá conquest, has revived wonderfully under British rule; and Chándá now promises to become a great commercial centre, as a few years will in all probability see the town connected with Bombay on the west by the extension of the Wardhá railway from Warorá to Chándá, and also with Haidarábád vol. III.

on the south, the capital of the Deccan. The chief manufacture consists of the weaving of fine and coarse cotton cloths, which once found their way as far as Arabia, and are still largely exported to Western India. Silk fabrics are well made, although the demand for them is not great; and there are also stuffs manafactured of a mixture of silk and cotton. Large numbers of tasar silkworms are bred in the forests, and the wound silk thence obtained forms an important item of export. Considerable quantities of excellent iron are smelted, both for home and foreign use; and from the resources of Chanda in coal, cotton, and iron, and the abundance of labour, the rise of great manufacturing industries may be confidently anticipated as soon as further means of transit are opened up. The important colliery of Warord was producing. in 1877, coal at the rate of 3500 tons per month, and giving employment to 350 men; but this output had declined to n total of 10,107 tons for the year 1881-82. The coal sells, when screened, for 10s. a ton, and has proved sufficiently good for locomotive fuel on the railways. The iron resources of the District were scientifically inquired into in 1881-82 by a gentleman of great experience in iron-mining in Austria, and his opinion of the prospects for iron in Chanda is most favourable. With the construction of an ironwork at Dungarpur, and the erection of more blast furnaces, there seemed to him no reason to doubt of Chanda turning out 260,000 tons of iron or steel yearly. He reported further that, besides supplying India with much of her steel and iron requirements. Chanda is able to open an export trade to England in certain articles now imported into England from the Continent, particularly in Ferromanganese and Brescian steel.

Communications in 1881:—By the Wainganga and Wardha rivers, at certain seasons, 252 miles; made roads, second-class, 42 miles; railroads, 17 miles, being the coal-branch line from Warora to Wardha, where it joins the Great Indian Peninsula Railway system.

There is a first-class dispensary in the city of Chanda, with branch

dispensaries at Armorf, Brahmapurf, and Warord.

Administration.—In 1861, Chándá was formed into a separate British District. It is administered by a Deputy Commissioner, with Assistants and talsildárs. Total revenue in 1876-77, imperial and local, $\pounds 44,395$, of which the land revenue yielded $\pounds 24,529$. Total cost of District officials and police of all kinds, $\pounds 13,786$. By 1881-82, the total revenue had increased to $\pounds 87,778$, or nearly doubled itself, while the land revenue had increased only to $\pounds 27,847$; the expenditure on officials and police amounted to $\pounds 15,292$. Number of civil and revenue judges in 1887, 10; of magistrates, 12. Maximum distance of any village from the nearest court, 130 miles; average distance, 20 miles. Number of police, 615, costing $\pounds 8523$; being 1 policeman to about every 1754 square miles and every 1055 persons. The daily average

number of convicts in jail in 1881 was 97, of whom 9 were females. The number of Government or aided schools in the District under Government inspection was 64, attended by 3735 pupils.

Medical Aspects.—The rainy season sets in about the middle of June, and lasts till the end of September. Showers, on which the dry crops and sugar-cane are dependent, are also expected in November and December. Average annual rainfall, 50.7 inches; rainfall in 1881, 56.8 inches, or 5.9 inches above the average. Temperature in the shade at the civil station during the year 1881—May, highest reading 115° F., lowest reading 67.1°; July, highest reading 93°, lowest 72°; December, highest 85°, lowest 44°.

From the middle of September to the end of November, malarious fever prevails throughout the District, exposure to the night air being especially dangerous. Cholera frequently occurs, and dysentery, diarrhoea, and small-pox carry off large numbers; but it may be hoped that the increased attention paid to vaccination will mitigate the last-mentioned scourge. [For additional information regarding Chanda, see the Settlement Report of the District by Major C. B. Lucie Smith (1869). Also The Central Provinces Gazetteer, by Charles Grant, Esq., C.S. (second edition, Nagput, 1870); the Central Provinces Census Report for 1881; and the Annual Administration Reports for the Central Provinces from 1880 to 1883.]

Chande.—Chief town and administrative head-quarters of Chanda District, Central Provinces. Lat. 19° 56' 30" N., long. 79° 20' 30" R.; population (1881) 16,137, chiefly Marathds and Telingas, the latter including most of the tradesmen and artisans. Hindus numbered 14,340; Kablrpanthis, 4; Sikh, 1; Muhammadans, 1308; Christians. 79; Jains, 112; and aboriginal tribes, 293. Principal agricultural products - pdn lcaves, sugar-cane, and vegetables; manufactures of fine and coarse cotton cloths, silk fabrics, brass utensils, leather slippers, and bamboo work. Chanda carries on a considerable trade, especially at the great fair, which begins in April and lasts three weeks. The town is surrounded by a continuous wall of cut stone, 51 miles in circuit, crowned with battlements, and having a crenelated parapet and broad rampart. There are 4 gates and Inside the walls are detached villages and cultivated fields, and without lie the suburbs. Chanda stands amid charming scenery. Dense forest stretches to the north and east; on the south rise the blue ranges of Manikdrug; while westward opens a cultivated rolling country, with distant hills. Set in this picture, sweep the long lines of the ramparts now seen, now lost, among great groves of ancient trees. In front glitters the broad expanse of the Ramála tank; while the Jharpat and Viral flow on either side. The citadel, now enclosing the jail, contains a large well with an underground passage, leading no

one knows whither. The tombs of the Gond kings, the Achaleswar, Mahá Káll, and Murildhar temples, with the massive monoliths at Lálpet, form the most striking monuments in the place. The public buildings consist of—the kotwall with garden in froot, the sill schoolhouse, the dispensary, the travellers' bungalow, and the sardi. Near the Jatpurá gate is the Victoria market; and a public park extends between the city and the civil station, which lies to the north of the city, with the military cantonment at the west end, and the civil lines in the centre and east. This park contains the District court-house, the head-quarters police station-house, a Christian cemetery, quarters for a regiment of Native infantry, and post-office. Municipal revenue (1880-81) £1283, of which £1001 was derived from taxation, or an average of 1s. 3d. per head of population.

Chanda.—Pargand of Sultanpur District, Oudh, lying between pargand Patti of Partabgarh District on the south, and pargand Aldemau on the north. Area, 130 square miles, of which 73 are cultivated; Government land revenue, £9773. The villages, which number 290, are nearly all in the possession of Bachgoti Rajputs; the Rajkumars, one branch of that clan, owning 114; and the Rajwars, another branch, 138. About half the pargand, or 146 villages, is held in talukdari, and 144 villages in samindari tenure. Population (1881), Hindus, 71,408; Muhammadans, 5382: total, 76,790, viz. 39,069 males and 37,721 females. Among high castes, the most numerous are Brahmans (14,091), and Rajputs (7662); among low castes, Chamars (14,883), and Ahirs (6325). The road from Jaunpur to Lucknow runs through the pargand.

Ohandala. — Small samindars or estate in the Mul talsist of Chanda District, Central Provinces. Area, 17 square miles, containing 7 villages, with 117 occupied houses, and a population (1881) of 675. The samindars is of recent creation, having been granted to the first holder about 1820.

Ohandan.—River rising in the hills near Deogarh, in Bhágalpur District, Bengal. It flows a northerly course, and is fed by numerous tributaries. As it approaches the Gauges, it throws off branches to the east and west; and at its point of junction with the great river, near Bhágalpur town, its main channel is reduced to insignificant dimensions. Greatest width, 1500 feet from bank to bank. Except in the rains, its channel is a mere bed of coarse sand; but it is liable to sudden and violent inundations, which do great damage to the surrounding country. Embankments are constructed on both sides.

Chandarnagar (popularly Chundernagore, correctly Chandan-nagar—'City of Sandalwood').—French settlement, within the boundaries of Húglí District, Bengal; situated on the right bank of the Húglí river, a short distance below Chinsurah. Lat. 22°51'40" N., long. 88°24'50" E.

Chandarungar, occupied by the French in 1673, was acquired in 1688, and rose to importance in the time of Dupleix, during whose administration (1731-41) more than 2000 brick houses were erected, and a considerable maritime trade was developed. In 1757 it was bombarded by Admiral Watson, and captured; the fortifications and houses were afterwards demolished. On peace being established, the town was restored to the French in 1763. When hostilities broke out in 1794, it was again seized by the English; restored by treaty, 1802; retaken the same year; and held by them till the Pcace of 1815 definitively made it over to the French, 4th December 1816. All the former grandeur of Chandarnagar has now passed away, and at present it is a quiet suburban town, with but little external trade. It continues, however, the official seat of a French sub-governor, with a few soldiers. The railway station, on the East Indian Railway, is just outside French territory, 22 miles from Calcutta (Howrah). Chandarnagar receives from the English Government 300 chests of opium annually, on condition that the inhabitants do not engage in the manufacture of that article. sub-governor is subordinate to the French Governor-General at Pondicherry.

Chandauli.—South-eastern tahsil of Benares District, North-Western Provinces, including the whole portion of the District on the right bank of the Ganges. Traversed by the East Indian Railway, with a branch from Mughal Sarai to the bank opposite Benares. Area, 418 square miles, of which 335 are cultivated; population (1881) 240,698; land revenue, £28,634; total Government revenue, £31,597; rental pald by cultivators, £66,617. The tahsil contained in 1883, 3 criminal courts, with 6 police stations (thands); attempth of regular police, 81

men; village watchmen (chaukiddrs), 507.

Chandausí. — Town in Moradábád District, North-Western Provinces, 27 miles from Moradábád town. Lat. 28° 27′ 5″ N., long. 78° 49′ 20″ E.; population (1882) 27,521, namely, 20,381 Hindus, 6990 Muhammadans, 29 Jains, 118 Christians, and 3 'others;' area, 220 acrcs. Municipal income in 1881-82, £1238, derived principally from octroi. Lies on the Budáun road, 28 miles south of Moradábád, and 4 miles west of the Sot river. Station on Oudh and Rohilkhand Railway, with junction for Aligarh branch. Principal mart for surrounding parts of Robilkhand; considerable export trade in sugar. Large cotton-pressing factory, under European management. Dispensary, and telegraph office. Extensive quarries of kankar or nodular limestone.

Ohandavolu (Tsandavolu). — Town in Kisma District, Madras Presidency. Lat. 16° 1' N., long. 80° 40' E.; houses, 560; population (1881) 2895, namely, 1992 Hindus, 896 Muhammadans, and 7 Christians.

A large treasure of gold bricks was found here in 1873.

Chandball.—River port on the left bank of the Baitarani river, Balasor District, Orissa. Lat. 20° 46′ 30″ N., long. 86° 47′ 56″ E. This place has risen to importance only within the last few years, and is now the centre of a rapidly growing trade. Several steamers ply regularly between Calcutta and Chandball, and an idea has been entertained of making the latter a sea-bathing place for the metropolis. Value of imports, 1873-74, £112,143, exports £61,436; 1881-82, imports £435,672, exports £339,170. The trade in merchandise is supplemented by a passenger traffic, which in 1874-75 amounted to 32,000 persons either way. A portion of these passengers are pilgrims on their way to and from the shrine of Jagannath—chiefly up-country people of the middle class, who can afford to pay their fare by rail to Calcutta, and by steamer to Orissa. There is also a strictly local passenger traffic of Uriyas, who resort to Calcutta in considerable numbers in search of domestic service.

Ohanderi.—District in Gwalior State, Central India. Contains 380 villages, transferred in full sovereignty to the British Government by the treaty of 1860, among other Districts, for the maintenance of the Gwalior Contingent. Chief town, CHANDERI.

Chanderi,-Town in Sindhia's territory, Gwalior, Central India, and head-quarters of Chanderi District; at present an insignificant place, but once a fortified town of importance and splendour. Lat. 24° 42′ 0" N., long. 78° II' 0" E. Distant 105 miles south of Gwalior, 170 south of Agra, and 280 south of Delhi. to the Ain-i-Akbari, it contained '14,000 stone houses, 384 markets, 360 caravanserais, and 12,000 mosques.' The fort, surrounded by a sandstone rampart, and guarded by circular towers, is situated on a high hill. It was a place of great strength, and at one time sustained a slege of eight months. The ruins which remain show that some of the buildings of the ancient city must have been of considerable size and magnificence. Among other memorials of the former greatness of Chanderi, a pass cut through a solid rock, roo feet high, is conspicuous. The rock bears an inscription, stating that the lofty gate of Gumti and Karauli, near the tank, was built in 1301 by Ghias-ud-din, Emperor of Delhi,

Ohandgion.—Town in the head-quarters Sub-division of Chittagong District. Population (1881) 5276, namely, 2602 males and 2674 females.

Chándisthán.—Shrine in Basdeopur village, Monghyr District, Bengal; sacred to Chándi, the tutelary goddess of the place. The shrine is covered by a small brick building.

Chándkhálí.—Villsge in Khulná District, Bengal; situated on the Ksbadak, about 10 miles north of the point where that river enters the Sundarban forest. Lat. 22° 32′0″ N., long. 89° 17′ 30″ E. Chándkhálí

wos one of the villages founded about 1782 by Mr. Henckell, the Mogistrate, in pursuance of his scheme for the reclamation of the SUNDARBANS. It is now a leading mart in this part of the country, to which the villagers bring their rice for sale, purchasing in return their little home stores and necessaries. Monday is the market day, and the picturesque scene is thus graphically described by Mr. J. Westland in his District Report on Jessor :- If one were to visit Chándkhálí on an ordinary day, one would see a few sleepy huts on the river bank, and poss it by as some insignificant village. The huts ore, many of them, shops, and they are aituated round a square; but there are no purchasers to be seen, and the square is deserted. On Sunday, however, large nntive eraft come up from all directions, but chiefly from Calcutta, and anchor nloog the banks of the river and creek, waiting for the market. On Monday, boats pour in from all directions laden with grain, ond others come with purchasers. The river, a large enough one, and the khall or ereck, become alive with notive craft and boats, pushing in omong each other, and literally covering the face of the water. Sales are going on rapidly amid all the hubbub; and the troders and merchants are filling their ships with the grain which the husbandmen have brought alongside and sold to them. The greater part of the traffic takes place on the water; but on land, too, it is o busy sight. On water or on land, there is probably a representative from nearly every house for miles around. They have come to sell their grain and to buy their stores; numberless hawkers have come to offer these stores for sale-oil, turmerie, tobacco, vegetables, and all the other luxuries of a peasant's life. By evening, the business is done; the husbandmen turn their boats homewards; the hawkers go off to the next market village, or procure fresh supplies; and with the first fovourable tide the ships weigh oochor, and take their cargoes away to Colcutta. By Tuesday morning the place is deserted.' Chándkhálí is olso the principal seat of the Sundarbans wood trade. Police outpost station.

Chandko.—The old name for a fertile tract of olluvial land in Sind, Bombay Presidency, on the right bank of the Indus, lying between 26° 40′ and 27° 20′ N. lat., and between 67° 25′ and 68° E. long. It is inhabited by the Chandia tribe, to the chief of whom o portion was made over in jdgir by the Talpur dynasty in 1818. In 1842, Wali Muhammad, the then jdgirdar, having shown sympathy with the hostile Mirs, this estate was seized by Mir All Murad of Khairpur. Sir C. Napier, however, restored it. In 1859, the original portion was confirmed to the present chief, Ghaibi Khan Chandra. The chief town of thia tract is Ghaibi Dero.

Ohandod. — Village and place of Hindu pilgrimage in Gujarat (Guzerat), within the territory of the Gaekwar of Baroda, Bombay

Presidency; population (1881) 4200. Situated 30 miles south-east of Baroda, on the right bank of the river Narbada (Nerbudda), in lat. 21° 58' N., ond long. 73° 29' E., and 12 miles south of Dabhoi, with which town it is connected by o narrow-gauge State Railway, a bronch of which terminates there. Close to Chandod is the village of Karnáli, ond territory of the petty Rájá of Mándwn. Both these villages, the temples, and certoin sacred spots on the river, are twice a year visited by from 20,000 to 25,000 persons. The chief fairs are held on the full moon of Kartik (October - November) and Chaitra (March and April). Forbes wrote a century ago, whot is still the truth: 'No place in the Western Province of Hindustan is reputed so holy as Chandod; none at least exceed it; its temples and seralnaries almost vie with the fane of Jaganoáth ond the colleges of Benares.' Should the Norbadá take the place of the Ganges in the estimation of the pious, Chaodod would become its Benores. Branch post-office; two dharmsálás.

Ohandor (or *Chandwar*).—Sub-division occupying the centre of Nasik District, Bombay Presidency. Area (1881) 385 square miles, containing 2 towns and 106 villages, with 8177 occupied houses, Population, 50,899, namely, males 25,917, and females 24,982. Hindus numbered 44,485; Muhammadans, 2414; ond 'others,' 4400. Except in the eastern corner, which is roughened by bare hills and which drains east to the Girná, Chándor is a waving plain, sloping gently down to the Godávorí. In the centre and south the soil is a deep rich black olluvium, yielding heavy crops of wheat and gram. In other parts, the soil is poor and shallow. The Sub-division is well provided with roads. The cultivators are generally in debt, but some villages show signs of moterial comfort. Of 118,487 acres under cultivation in 1880-81, grain crops occupied 96,115 acres, or 81'11 per cent.; pulses, 14,150 acres, or 12'11 per cent; oil-seeds, 5652 acres, or 4'77 per cent.; and miscellaneous crops, 2257, or 1'90 per cent. In 1880-81, the number of holdings was returned at 3530, with an average area of o little over 43 acres, poying an average rental to Government of £3, 53. 7 d. Divided among the agricultural population, these holdings show on average allotment of 17th acres per head, each paying an average land-tax of £1, 6s. 6d. In 1883, the Sub-division contained 2 criminal courts and 1 police station (thand); strength of regular police, 28 men; village watchmen (chaukldars), 130.

Chándor (Chándwar).—Town in Chándor Sub-division, Násik District, Bombny Presidency; situated in lot. 20° 19′ 40″ N., ond long. 74° 19′ 0″ E., at the foot of a mage of hills varying from 4000 to 4500 feet in height, 40 miles north-east of Násik town. Population (1881) 4892, namely, Hindus, 3551; Muhammadans, 1061; Jains, 73; Christians, 6; 'others,' 201. Before the opening of the railway,

there was a small manufacture of copper and brass pots and ironwork. A market is held here once a week, and there is a post-office. Chandor is said to have been founded by Holkar in 1763, and remained until 1818 the private property of that chief. The Mahárajá has a large, and once msgnificeat, house (wddd) in the centre of the town. The old fort of Chandor, 3994 feet high, on the flat summit of a hill rising immediately above the town, is nearly innecessible, and commands nn important glatt or passage on the route from Khandesh to Bombay. Weekly market held on Mondays; two Hindu temples, and a Muhammadan mosque.

Chándpur. — Tahsil of Bijnaur (Bijnor) District, North-Western Provinces, comprising the pargands of Chándpur, Burhpur, and Báshta. Area, 307 square miles, of which 213 are cultivated; population (1881) 123,679; land revenue, £21,050; total Government revenue, £23,870; rental paid by cultivators, £42,860. The tahsil contained in 1881, 1 civil and 2 criminal courts, with 3 police stations (thánds); strength of regular police, including municipal and town police, 103

men; village watchmen (chaukidars) and road police, 299.

Chandpur. - Town in Bijnaur (Bijnor) District, North-Western Provinces, and head-quarters of Chandpur tahsel, distant from Bijnaur 19 miles south. Lat 29° 8' 25" N., long. 78° 18' 50" E.; area, 165 acres; population (1882) 11,182, namely, Muhammadans, 7618; Hindus, 3557; and Christians, 7. Municipal income in 1880-81, Chandpur, which in 1868 was officially described by the £512. Sanitary Commissioner as the 'filthiest place in this Province,' is now a well paved and drained town, with a thriving appearance, and coataiaing several fine brick-built houses. Besides the usual tahsill courts and offices, it contains an imperial post-office, first-class police atation, dispensary, native inn, boys' and girls' schools, five or six temples or mosques, ctc. Seven unmetalled roads connect the town with the surrounding country. A considerable trade in sugar and grain is carried on at markets which are held twice a week. The local manufactures comprise earthenware pipe-bowls (chilam) and jugs. (sarahi), and the weaving of cotton cloth.

Chandpur.—Seaside village at the mouth of the Hugli, Midnapur District, Bengal; a few miles higher up than Birkul, and 14 miles from Contai, with which it is connected by a fair-weather road. This place and Birkul are favourably situated for watering-places and sanitaria for Calcutta during the hot summer months, and a fine travellers' bungalow has been constructed. Chandpur lies a short distance inland, well raised nbove inundation level, and with a fine turf Iswn half a mile long by 300 yards broad, on almost any part of which excellent water is to be got by digging. The sea is visible from this raised lawn; and below is a beach of firm, hard sand, stretching for

miles on either side. Water carriage is available almost to the very spot; and during the summer months there is a cool sea-breeze, day and night.

Chandra, - River in Kangra District, Punjab, and one of the principal headwaters of the Chenab. Rises in Lahal, from the side of a huge snow-bed, mnre than 16,000 feet above the sea, on the southeastern slopes of the Bard Lacha Pass. Becomes unfordable a mile below its source. Flows south-eastward for 55 miles, when it sweeps round the base of the Mid-Himalayas, until it is joined by the BHAGA river at Tándi, after a course of 115 miles, in lat. 32° 33' N., and long. 77° 1' E. For the first 75 miles, the valley of the Chandra is entirely uninhabited, the bare hills sloping down to its bed and hemming it in with broken cliffs. Their sides, however, yield a scanty pasturage for sheep and goats during the summer months. Near the Palamo Pass, the river expands into a lake three-quarters of a mile in length. Permanent habitations first occur near Koksar, at the foot of the Rohtang Pass. From this point the Chandra enters a wider valley, dotted with villages and cultivated fields. On the southern side, however, the mountains overhang its bed in precipitous masses, a cliff above Ghondlá rising to a sheer height of 11,000 feet from the water's edge. After its junction with the Bhaga, at Tandi, the united stream bears the name of CHENAB. The fall on the Chandra from its source to Tandi averages 65 feet per mile.

Ohandra.—Pargand in Sitapur District, Oudh, lying between the Gumti river on the west and the Kathna on the east, both rivers meeting at Dudhuaman in the extreme south; bounded on the north by Kheri District. This pargand was held successively by the Bais, Ahirs, Sayyids, and Gaurs; the latter acquiring it about 200 years ago, under a chieftain named Kiri Mall, whose descendants still hold 130 out of the total number of 150 villages. Area, 129 square miles, of which 91 are cultivated. The average incidence of the Government land revenue is 18. 11 d. per acre of cultivated area, 18. 6 d. per acre of cultivable area, or 18. 5d. per acre of total area. The cause of this low rate is the poorness of the soil. Population (1881) 34.874, namely, males 18,986, and females 15,888.

Chandra Drona,—Hill range, Kadur District, Mysorc State.—See Baba Budan.

Chandragiri ('Moon-hill'). — Tilluk of North Arcot District, Madras Presidency. Area, 548 square miles, containing 2 towns and 135 villagea. Houses, 17,650; population (1881) 93,151, namely, 47,090 males and 46,061 females. The most northerly tilluk of the District, adjoining Cuddapah. The Eastern Gháts run through the north, while the Karvaitnagar hills occupy most of the south of the tilluk. Indeed, the entire tract may be said to consist of bills, more or less

bare or rocky, and of narrow valleys rich with the alluvinl soil brought down from the hills. Its physical characteristics render it one of the most fertile divisions of North Arcot, the water-level being always high and the scrub jungle on the hills affording abundance of leaf manure. The Chandragiri Telugu cultivators are probably the best in the District, hard-working, and fond of high farming. Extensive and valuable forests cover about 300 square miles, but these have only recently been brought under a proper system of conservancy. The land revenue demand in 1882-83 amounted to £8166. In the same year, the taluak contained 2 criminal courts, being subject in civil matters to the jurisdiction of the munsif's court at Tripati. Number of police stations (thands), 10; strength of police force, 104 men.

Chandragiri. - Town in the Chandragiri táluk, North Arcot District, Madras Presidency; situated on the right bank of the Suvarnamukhi river, 16 miles south of the Tripati railway station, in lat. 13° 35' 15" N., and long. 79° 21' 30" E. Population (1881) 4193, namely, 3811 Hindus and 382 Muhammadans. As the headquarters of the taluk, it contains the usual sub-divisional public offices, jail, post-office, etc. Historically, Chandragiri prescuts much of interest, having been, after the defeat of Talikot in 1564, the residence of the Rajas of Vijayanagar. The fort, built about 1510, fell in 1646 into the power of the Golconda chief, from whom it was wrested, a century later, by the Nawab of Arcot. In 1758 it was held by Nawab Abdul Wahab Khan, who in virtue of its possession assumed the protection of the sacred town of Tripati. In 1782, Haidar All compelled the fort to surrender, and it remained subject to Mysore until the treaty of Seringapatam in 1792. It is built on a huge granite rock rising about 600 feet above the surrounding country, and, both from its site and fortifications, must in former times have been impregnable by storm. Its chief interest lies in the fact that here was signed, in 1640, the original treaty granting to the East India Company the site of Fort St. George or Madras. The modern town of Chandragiri is neatly built, to the east of the hill on which stands the fort. The old town, which in former times must have been very extensive, has almost disappeared, and its site converted into fertile fields. The surrounding country is very productive, and the scenery Interesting archæological remains are found, consisting of deserted temples, grand tanks, and fine carved mantappams.

Chandragiri (or *Pulswinni*).—River in South Kanara District, Madras Presidency; rises (lat. 12° 27' N., long. 75° 40' E.) in the Western Gháts near Sampáji, and, after a westerly course of 65 miles, enters the sea a miles south of Cassergode, in lat. 12° 29' N., long. 75° 1' 6". E. When in flood, the stream is utilized for floating down the timber cut on the Gháts, but, except for about 15 miles above its

mouth, it is not at other seasons navigable. A fort, situated on its left bank, commands this portion of the river. The Chandragiri forms the northern boundary between the Malayalam and Tuluvu countries; and the traditions of the people forbid any Nair woman to cross it.

Chandraguna. — Village and head-quarters of a police station (thánh) in the Chittagong Hill Tracts, Bengal; situated on the river Karnaphuli. Administrative head-quarters of the District until 1868, when they were transferred to Rángámati. Considerable river traffic in timber and hill products, rice, salt, spices, piece-goods, cattle, tobacco, etc. Revenue toll station.

Chandra-gutti ('Moon-ebscuring').—Projecting peak of the Western Ghats, in Shimoga District, Mysore State; 2836 feet above sea-level. Lat. 14° 27′ 0″ N., long. 74° 58′ 25″ R. Formerly a fortified stronghold of a series of local chieftains. On the summit is a temple dedicated to Renuka, the mother of Parasu Rama. The village at the eastern base has a population (1881) of 809.

Chandrakona. - Mountains in Mysore State, - See BABA BUDAN.

Chandrakona.—Town and head-quarters of a police circle (thánd) in Midnapur District, Bengal. Lat. 22° 44′ 20″ N., long. 87° 33′ 20″ E. The site of a factory in the time of the East India Company, with a large weaving population, most of whom, upon the withdrawal of the Company from their commercial concerns, were forced to give up their hereditary occupation and take to agriculture. It still contains many weaving families, who produce cotton fabrics of superior quality; and is also a large trading centre. Population (1881) 11,801 Hindus, 456 Muhammadans—total, 12,257, namely, 6059 males and 6198 females; area of town site, 3840 acres; municipal income (1881–82) £353.

Chandranagar (or Chundernagore).—French town and settlement

in Hugh District, Bengal, -See Chandarnagar.

Ohandranath.—Village in Chittagong District, Bengal. Lat. 22° 37′ 55″ N., long. 91° 43′ 40″ E. Situated on Sítákund Hill, and a frequented place of pilgrimage.—See Sitakund.

Ohandrapur (with Padnapur).—Estate or samindari in Sambalpur District, Central Provinces. Formed in 1860 from two Government pargands. Certain landholders having joined the Surendra Sa rebellion in 1858, their estates, worth about £300 per annum, were confiscated and granted to Rái Rúp Singh, a Rájput, at that time a Deputy Collector in the District. On the amnesty, these estates were restored at the petition of their former owners; and as the Government revenue from Chandrapur and Padmapur then amounted to £755, Major Impey, the Deputy Commissioner, recommended that, to compensate Rái Rúp Singh, these pargands should be made over to him for 40 years, subject to a fixed payment of £413. Both extend along the Mahánadi

river; Padmapur about 40 miles north-west of Sambalpur, and Chandrapur 20 miles farther westward, with a portion of Raigarh State between them. Chandrapur-cum-Padmapur contained in 1881 an area of 300 square miles, and 248 villages, with 1283 occupied and 361 unoccupied houses; total population, 66,580, namely, males 33,061, and females 33,528; average density of population, 222 per square mile. This estate, lying along the left bank of the Mahanadi, is situated in the north-west corner of the District. Padmapur pargand forms a compact estate, well wooded and watered, with a fertile soll, yielding good crops of rice, cotton, oil-seeds, sugar-cane, and a little arhar. Chandrapur is a atraggling detached pargand, well watered throughout, but without any forests, and with a soil in some parts sandy, and in others black clay. The crops raised are rice, sugar-cane, and oil-seeds on the lighter soils; while gram and wheat are grown on the clay. Manufacture of tasar cloth. The income of the jdgirdar is Four schools, with an average attendance of 113 boys, receive a grant-in-aid.

Chandur.—Town in Ellichpur District, Berár; 16 miles east of Ellichpur town. Population (1881) 4816. A weekly market is held here, yielding considerable revenue, which is devoted to the improvement of the town and of the market itself. Chandur is connected with the Great Indian Peninsula Railway at Amraoti station, and draws a considerable traffic (especially sugar) from the Districts of the Central Provinces above the Ghats on the north. Dispensary, post-office, school, and police station.

Chandur, Taluk of Amraoti District, Berdr. Area, 855 square miles; contains 2 towns and 296 villages. Population (1881) 171,611, namely, 88,813 inalea and 82,798 females, or 20071 persona per aquare mile. The population deriving their livelihood entirely from the aoil numbered 130,437, or 76 per cent. of the total population; average nrea of cultivated and cultivable land, 3'96 acrea per head of the agricultural population. Of the area of 855 square miles, 792 square miles are assessed for Government revenue, of which 666 square miles were under cultivation in 1881; 111 square miles are returned as cultivable, and only 15 square miles as uncultivable and waste. Total amount of Government assessment in 1881, including local rates and cesses paid on land, £40,547, or an average of 28, 11d, per cultivated acre. The total revenue of the taluk amounted to £48,846. It contains a civil and 2 criminal courts, with 5 police stations (thands); strength of regular police, 84 men; village watchmen (chaukidárs), 267.

Chandur.—Town in Amraoti District, Berar, and head-quarters of the Chandur Sub-division. Lat. 20° 49′ N., long. 78° 1′ E. The station of the same name on the Great Indian Peninsula Railway (430

miles from Bombay) is about a mile distant. Travellers' bungalow near the station.

Chanduria.—Trading village and municipality in Khulna District, Bengal; situated on the east bank of the Ichhamati. Lat. 22° 54′ 45″ N.; long. 88° 56′ 45″ R. Population (1881) 3534. Municipal income in 1881-82, £248; average rate of taxation, 18. 44d. per head of population.

Chandwar. - Sub-division and town in Nasik District, Bombay Presidency. - See Chandon.

Cháng Bhakar, - Native State of Chutia Nagpur, Bengal, lying between lat. 23° 29' and 23° 55' 30" N., and long. 81° 37' and 82° 23' 30" E.; area, 906 square miles. Population (1881) 13,466. It forms the extreme western point of the Chutid Nagpur Division, projecting into the Baghelkhand State of Rewa, which bounds it on the northwest and south; on the east, it marches with the State of Korea, of which, until 1848, it was a feudal dependency. Like Kored, it contains large arens of coal-bearing rocks, and good coal has been found by the Geological Survey. The general aspect of Chang Bhakar is that of a dense and tangled mass of hills, ravines, and plateaux, covered with sal jungle, and dotted at intervals with small villages. The most prominent of the hill ranges takes a scrpentine sweep from north-cast to southwest, and rises in occasional peaks to upwards of 3000 feet above sealevel. The scenery in the interior of the country is for the most part monotonous. Hill after hill repeats the same general outline, and is clothed with the same sombre masses of sell foliage. Portions of both northern and southern frontiers rise into bold cliffs, and seem to present nn almost inaccessible barrier to a hostile ndvance. Notwithstanding these strong natural defences, the State suffered so seriously in former days from Maráthá and Pindári inroads, that the chief granted eight of his frontier villages to influential Rajputs of Rewa to secure their co-operation against the marauders. The only rivers in the State are two unnavigable hill streams, the Banás and the Neur, both of which take their rise in the range separating Chang Bhakar from Korea. The sall forests are largely resorted to during the hot weather as grazing grounds; and a tax imposed on all cattle entering the country for this purpose forms the principal source of the Raja's income. Tigers, bears, and leopards abound; and wild elephants, till recently, committed such serious ravages among the crops as to cause the abandonment of several villages. The Bhaya, or Chief, of Chang Bhakar is a Rajput by easte, belonging to a collateral branch of the Korea Rajas. His residence is in the village of Janakpur, a mere collection of wretched huts. The Chief's dwelling is a double-storied range of mud buildings enclosing a courtyard. His annual revenue is returned at £300; tribute, £38. The population in 1881, classified

according to religion, comprised 13,421 Hindus and 45 Muhammadans. The Dravidian Gonds form the most influential race in the State, but neither they nor the other aboriginal tribes are returned separately in the Census Report, State by State, and are apparently included as Hindus by religion. Among the Kolarian tribes are a curious race. called Mussis or Kurus, who are identified by Colonel Dalton with the Kurs of Betúl, Hoshangábád, and Nimár in the Central Pro-Their deitics are derived from Hindu mythology, and in vinces. social customs they partly conform to Hiaduism and partly to Gond practices. In 1870-71, the remains of extensive rock excavations, supposed to be temples with monasteries attached, were discovered near the village of Harchoka in the north of the State. It is inferred that these remains, together with the fine old mango groves found here and there in the heart of the jungles, were the work of a more civilised race than the present inhabitants of Chang Bhakar. The Kols and Gonds neither build temples nor plant groves; and the existence of auch remains would seem to point to either a previous Aryan occupation, or to the ascendancy of one of the. highly-civilised Central Indian Gond kingdoms, which were swept away by the Marathas towards the end of the eighteenth century. aboriginal races are generally poor, and their crops barely auffice for their actual requirements. Their ordinary clothing consists of little more than a waist-cloth; but on festivals the Kolarians appear in clean white clothing, while the Gonds affect colours. The Hindua are generally well dressed, and the better classes of all castes wear quitted garments" of dark-coloured cotton, with caps to match. Two hill passea lead into the State, which is intersected by two jungle roads.

Changrezhing.—Village in Bashahr State, Punjab, near the north-castern frontier, dividing that principality from Chinese territory, 3 miles east of the Li, or river of Spiti. Lat. 32° 3′ N., long. 78° 40′ R. Inhabited in summer only by peasants from the neighbouring hamlet of Chango. Forms, according to Thornton, the farthest eastern limit of European exploration in this direction, the Chinese population of the adjacent country vigilantly interfering with all further progress.

Ohangsil.—Range of mountains in Bashahr State, Punjab, lying between 30° 56' and 31° 20' N. lat., and between 77° 54' and 78° r2' E. long. Proceeds in a south-westerly direction from the Himslayan range, and forms the southern boundary of Kunawar. Traversed by numerous passes, having elevations of between 13,000 and 14,000 feet above the sea.

Channagiri.—Tilluk in Shimoga District, Mysore State. Area, 467 aquare miles; population (1881) 66,082, namely, malea 32,548, and females 33,534. Hindus numbered 61,360; Muhammadans, 4405; and Christians, 317. The south and west of the talluk are crossed by lines of

hilis, the streams from which unite to form the great Sulekere tank, 40 miles in circumference, and thence flow northwards as a single stream, the Haridra, into the Tungabhadra. The remainder of the taluk consists of open country, with extensive grazing grounds. The northern tract is exceptionally fertile, and contains much garden and sugar-cane cultivation. Total revenue (1883-84) £12,390, of which £9247 was derived from the land-tax. The taluk contains 1 eriminal court, with 6 police stations (thanks); strength of regular police, 56 men; village watchmen (chanklddrs).

Ohannagiri.—Village in Shimoga District, Mysore State, and headquarters of Channagiri taluk; 25 miles by road north-east of Shimoga. Lat. 14° 1' N., long. 75° 59' E.; population (1881) 3141, including several

Lingayat traders; municipal revenue (1881-82) £101.

Channapata (or Chennapatnam, 'Handsome city').-Together with Sukravarpet, a town in Bangalore District, Mysore State, 37 miles by road south-west from Bangalore. Lat. 12° 38' N., long. 77" 13' E. Population (1881) of Channapata, 1240; of Sukravárpet, the industrial quarter, 5840, of whom 2710 are Hindus, 3115 Muhammadans, and 15 Christians. Municipal revenue, £50; rate of taxation, 2d. per head. The fort was built about 1580 by Jaga deva Ráyal, who founded a family that ruled until 1630, when they were overthrown by the Wodeyar of Mysore. It now contains a palace erected by a relative of the late Mahardia, but has been much depopulated by fever. Sukravarpet, lying to the north-east, is celebrated for the manufacture of lacquered were and toys, fine steel wire for strings of musical instruments, and glass bracelets. It contains a large number of Muhammadans belonging to the Labbay and Daira classes, who trade with the western coast. North of the pit are two large Musalman tombs-one erected to the memory of the religious preceptor of Tipu, the other for a commendant of Bangalore, who was distinguished for his humanity to Tipu's British prisoners. Until 1873, head-quarters of a taluk of the same name.

Chauráypatna.—Titluk or Sub-division in Hassan District, Mysore State. Area, 454 square miles; population (1881) 62,209, namely, males 29,288, and females 32,921. Hindus numbered 61,047; Muhamnadans, 958; and Christians, 204. The Miluk drains southwards to the Hemavati river, and contains many large tanks. The country is generally open and well cultivated, the principal hills being the isolated Jain settlement of Srávan Belgola. The soil, except in the north-east where it is shallow and stony, is generally fertile, and produces the usual 'wet' and 'dry' crops. Land revenue (1881), exclusive of water-rates, £11,326.

Ohanraypatna. — Village in Hassan District, Mysore State, and head-quarters of Chanraypatna tahsil; 24 miles by road east of

Hassan. Lat 12° 54' 12" N., long. 76° 25' 55" E.; population (1881) 2608. Originally called Kolatúr, the name was chonged in 1600 by a local chief, who erected a temple to Chenna Ráya Swámí or Vishnu, after whom his own son had been named. The fort was built subsequently, and Hoidar Alí added the wet moat and traverse gateways. Small articles of silk are made by the Musalmans.

Chansama.—Town in the territory of the Gaekwar of Boroda, Gujarat (Guzerat) Province, Bombay Presidency. Lot. 23° 43′ 0″ N., and long. 72° 14′ 55″ E.; population (1881) 7452, namely, 3963 males and 3489 females. Contains a police station, dharmsdla, vernacular school, post-office, and the largest Jain temple in the Gaekwar's territory. This temple is dedicated to Parasadth; it was built hy subscription half a century ago, and cost about £70,000. Its numerous brick steeples form a prominent landmark, and from a distance give it the look of a French castle. The atonework is profusely carved, and the interior, with a flooring of marble, contains marble figures of the 24 Join deified saints.

Chantapilli (Santapilly, Sentapilli).—Village in Vizagapatam District, Madras Presidency; situated 5 miles north-east of Konada point and hamlet, in lat. 18° 2′ 30″ N., and long. 83° 42′ 0″ R.; population (1881) 530. On the summit of a small hill stands the 'Santapilly' lighthouse, erected in 1847 to warn shipping, especially vessels making the port of Bimlipatam, off the rocks. The lighthouse is distant about 6½ miles, bearing south-east half-east. The light is visible 14 miles to seaward.

Ohanwarpatha.—Decayed village in Narsinghpur District, Central Provinces, and up to 1876 the head-quarters of a revenue sub-division or takell. Population (1881) 1227. Ruins of a fine Manitha fort, which commanded the important fords and ferry across the Narbada at Birman.

Chapa.—Estate or zamindari in Scorindrayan tahsil, Biláspur District, Central Provinces. Area, 120 square miles; number of villages, 65; occupied houses, 6377; population (1881) 23,819, namely, 11,716 moles and 12,103 females; average density of population, 1985 per square mile.

Chapá.—Village in Seorinarayan tahsh, Bilaspur, Central Provinces. Population (1881) 3306, namely, Hindus, 3065; Kabirpanthis, 141; Satnami, 1; Muhammadans, 38; tribes professing oboriginal faiths, 61.

Chapra.—Heod-quarters Sub-division of Saran District, Bengal. Area 998 squore miles, with 1643 towns or villoges, and 139,947 occupied houses. Population (1881) 985,834; namely, moles 455,654, and females 530,180. Hindus numbered 894,682; Muhommadans, 91,004; ond Christians, 148. Average density of population, 988 per square mile; villoges per squore mile, 165; houses per square mile, 166; persons per village, 600; persons per occupied house, 704. The Sub-

division comprises the 5 police circles (thánás) of Chaprá, Dighwárá, Parsá, Mánjhi, and Mashrak. In 1882 it contained 16 magisterial and civil courts, a regular police force of 369 men, and 2017 chaukidárs or

village watchmen.

Chaprá. - Chief town and administrative head-quarters of Saran District, Bengal; situated on the left bank of the Gogra, about a mile above its confluence with the Ganges, in lat. 25° 46' 42" N., and long. 84° 46' 49" E. A long straggling town, 4 miles in length, with a breadth nowhere exceeding half a mile. The site is very low, and in years of high flood only protected from inundations by the embanked trainway road on the west, and by a new embanked road on the north. Population (1881), Hindus, 39,651; Muhammadans, 11,012; Christians, 107: total, 51,670, namely, 25,116 males and 26,554 females. The town contains the usual Government courts and offices, jail, police station, handsome sarhi or rest-house, Government English school, and charitable dispensary. It has also a station of the German Luthernn Mission. Chapra has suffered much commercially from the recession of the Ganges, which formerly flowed close under the town; while its main channel is now a mile distant in the cold weather. It is still, however, a place of importance, and contains many wealthy native banking houses. Goods of all kinds are obtainable in the basar, pottery and brass utensils forming a specialty. At the end of the last century, the French, Dutch, and Portuguese had factories at Chapra. The District of Sáran was then famed for its saltpetre, and the Chapra mark was especially esteemed; but this trade has been on the decline for many years past. Roads radiate from Chapra to Sonpur, Muzaffarpur, Motihari, Sewan, and Guthni. Municipal revenue (1881-82) £2354; expenditure, £2370; average incidence of taxation, is, per head of population within municipal limits.

Chapraulí. — Large village in Mecrut (Mirath) District, North-Western Provinces. Lat. 28° 50′ 15″ N., long. 77° 36′ 30″ E.; population (1881) 6115, namely, 4780 Hindus, 937 Musalmans, and 398 Jains. Stands on a raised site, 40 miles from Mecrut city. Large community of Saraugi Baniyas, possessing a handsome temple. Said to have been colonized by Jats in the 8th century. About 150 years ago, the original inhabitants received among them the Jats of Mirpur, who had been almost ruined by the incursions of the Sikhs; and since that time the town has largely increased. Agricultural centre, without trade or

manufactures. Bazar, sardi, police station, post-office.

Charamái.—Lake in Bashahr State, Punjab; near the summit of the Barenda Pass, at an elevation of 13,839 feet above sea-level. Lat. 31° 23′ N., long. 78° 11′ E. From its bed the river Pabur takes its rise, and immediately precipitates itself over a ledge of rock, in a fall of 100 feet. Massive beds of snow surround the lake, while others form a natural bridge over the Pábur, or hem it in with frozen cliffs of ice.

Charapunji. — Town in the Khasi Hills, Assam. — See Cherra Poonjee.

Oharda.—Pargand in Bahraich District, Oudh; bounded on the north by Nepál State, the Rapti river marking the boundary line; on the east by Bhinga pargand; and on the south and west by Nanpard. The history of this pargand is virtually that of NANPARA. Occupied successively by hill chieftains, the Ikauna family, and the Sayyids, it was finally bestowed upon a relative of the Nanpara Raja, and held by him and his descendants till 1857, when the estate was confiscated for the rebellion of its holder, and conferred upon loyal grantees. It is intersected by the Bhakla river, which divides it into two distinct tracts. The country between the Bhaklá and the Rápti lies low, and has a rich alluvial soil. The tract west of the Bhaklá forms a portion of the tableland described under BAHRAICH pargand. Area, 206 square miles, of which 142 are under cultivation, and 51 cultivable waste. Government land revenue, £13,253; average incidence, 2s. 111d. per acre of cultivated area, as. 48d. per acre of assessable area, and as. 22d. per acre of total area. Population (1881) 76,018, namely, 39,315 males and 36,703 females; number of villages, 177. Two Government roads intersect the pargand. Several market villages, three Government schools, police station, post-office.

Chardwar.—Fiscal Division or mahal in Darrang District, Assam. Area, 1120 square miles. In the north is the Chardwar forest reserve, lying between the Belsiri and Mansiri rivers, with a total area of 80 square miles. This reserve includes an experimental plantation of caoutchouc trees (Ficus clastica), covering an area of 803 acres. The proportion of failure among the seedlings and cuttings has been about 18 per cent.

Charkha.—Petty State in South Kathiawar, Gujarat (Guzerat) Province, Bombay Presidency; consisting of one village, with 4 independent tribute-payers. Estimated revenue (1881) £1200. Tribute of £50, 6s. is paid to the Gaekwar, and £3, 16s. to Junagarh.

Charkharl.—Native State in Bundelkhand, under the Central India Agency and the Government of India; lying between 25° 21' and 25° 36' N. lat., and between 79° 40' and 79° 58' E. long. Area, 787½ square miles; population (1881) 143,015, namely, 135,635 Hindus, 6273 Muhammadans, 100 Jains, 945 aborigines, and 62' others;' number of villages, 287; number of houses, 24,259; average density of population, 181 per square mile. The present Maharaja (1883), Dhiráj Jái Singh Deo, was born about 1853. Like all the Bundela chiefs, he is descended from Rája Chattar Sál. Hia sneestor, Biji Bahadur, was the first who submitted to the authority of the British; a sanaa' confirming

him in his principality was granted to him in 1804, and confirmed in 1811. His successor remained faithful to the British Government during the Mutiny, protecting Europeau officers and native officials. In reward for his services, he was granted the privilege of adoption, a jágir of £2000 a year in perpetuity, a dress of honour, and a salute of 11 guns. The revenue of the State is 5 lákhs of rupees per annum (say £50,000).

Charkhari.—Chief town of Charkhari State in Bundelkhand, Central India; situated on the route from Gwalior to Banda, 41 miles from the latter place. Lat. 25° 24′ N.; long. 79° 47′ E. Occupies a picturesque site at the base of a high rocky hill surmounted by a fort, to which access can be obtained only through a flight of steps cut in the rock, on such a scale as to be practicable for elephants. Two neighbouring elevations command the fortress for all purposes of modern warfare. Below the town lies a large lake; good roads, embowered among trees, lead from it is all directions; and a tank, commenced as a relief work, irrigates the surrounding fields.

Charmadi (or Kodekal; called also the Bund or Coffee Ghat).—Pass in the Uppanagadi taluk, South Kanara District, Madras Presidency. Lat. 13° 4′ 30" N.; long. 75° 27′ 0" E. Opened in 1864, and now one of the main lines for wheeled traffic, and specially for coffee transport between Mangalore and Mysore.

Charmunsha.—Town in the head-quarters Sub-division of Noakhall District, Bengal. Population (1881) 7363, namely, 3638 males and

3725 females.

Charra. -- Village in Manbhum District, Bengal. Lat. 23° 23' 0" N.: long. 86° 27' 30" E. Situated near Purulia town, and containing two very old Jain temples, called deils or devalayas, built of roughlycut stone, without cement, and clamped together with Iron bands. There were originally seven of these temples, but five have fallen into ruins, and the fragments have been used for building houses in the village. Of the remaining two, the most perfect is tower-shaped, terminating in a dome of horizontal courses of stone about 30 feet high, with a circular finial like a huge cog-wheel, and the remains of flagmofed colonnades on both sides. The slabs forming the roof are great blocks of granite from 5 to 9 feet in length, 2 to 2} in breadth, and I foot thick. There is no carving about the temples, nor any object of worship in the shrines; but on the stones scattered about, traces of the nude Tirthankaras, or Jain deified saints, are visible. The construction of some large ancient tanks in the vicinity is also attributed to the Sráwak Jaine,

Oharsadda.—Town in Peshawar District, Punjab, and head-quarters of the Hashtnagar tahsil, situated on the lest bank of the Swat river, i6 miles north-east of Peshawar, in lat. 34° 9′ N.; long. 71° 46′ 30″ E.

Population (1881) 8363, namely, 7892 Muhammadans and 471 Hindus: number of occupied houses, 1438. The town is not fortified, and is connected by road with Peshawar, Mardan, and the Naushahra railway station on the Northern Punjab State Railway. It is a large and prosperous agricultural village rather than a town, but contains several eaterprising Hindu traders. Charsadda is almost contiguous to the considerable village of Prang; and these two places are identified by General Cunningham with the ancient Pushkalavati, capital of the surrounding region at the time of Alexander's invasion, and transliterated as Peukelas or Peukelaotis by the Greek historians. chieftain (Astes), according to Arrian, was killed in defence of one of his strongholds after a prolonged siege by Hephaistion. Ptolemy fixes its site upon the eastern bank of the Snastene or Swat. In the 7th century A.D., Hwen Thsang visited the city, which he describes as being 100 li (164 miles) north-east of Peshawar. A stupa or tower, exected over the spot where Buddha made an alms-offering of his eyes, formed the great attraction for the Buddhist pilgrim and his co-religionists. The city, however, had even then been abandoned as a political capital, in favour of Parashawara or Peshawar. It probably extended over a large area. The entire neighbourhood is, according to General Court, covered with vast ruins.

Charthawal. — Town in Muzassarnagar District, North-Western Provinces. Lat. 29° 32′ 30″ N.; long. 77° 38′ 10″ E. Population (1881) 5300, namely, 3302 Hindus, 1958 Muhammadans, and 40 Jains. Police station, post-office. Distant from Muzassarnagar 7 miles west, from the Hindan river 3 miles east, and from the Kali Nadi 6 miles west. Once the residence of an amil, but now a small agricultural town. A small municipal revenue in the form of a house-tax is raised for police and conservancy purposes.

Ohata (Chhata). - Tahsil of Muttra (Mathura) District, North-Western Provinces, lying in the centre of the trans-Jumna portion, and traversed by the Agra Canal. It forms part of the Braj-Mandal of ancient Hindu topography, one of the earliest settlements colonized by the Aryan immigrants into India. Although the tabsli is situated between the Bhartpur hills on the extreme west and the range of sandhills and ravines that slope down to the valley of the Jumna on the enst, the surface is exceptionally level and uniform. Not a single natural river or strenm passes through it, but the Agra Canal, which intersects it from north to south, together with wells, affords facilities for The soil is, generally speaking, a light but strong loam, which contains a sufficient admixture of sand to render it friable and easily worked, while there is enough clay to give it body. Area (1881) 251 square miles, of which 187 square miles were under cultivation, 40 aquare miles cultivable, and 151 square miles uncultivable. Population 84,598, residing in 106 villages. Hindus numbered 76,987; Muhammadans, 7605; and Jains, 6. Up to a very recent period almost the whole of the tahsil was pasture and woodland; and in consequence of the demand for cultivators to open up the soil, the unusual feature is reported that tenants with occupancy rights pay an average rental about 10 per cent. more than that paid by tenants-at-will. The land revenue in 1881-82 amounted to £20,262; total Government revenue, including rates and cesses, £23,055; rental paid by cultivators, £36,856. The tahsil contained in 1883, 1 criminal court and 3 police stations (thands); strength of regular police, 36 men; village watchmen (chaukladers), 182.

Chata, Town in Muttra District, North-Western Provinces, and head-quarters of Chata tahsil. Lat. 27" 43' N.; long. 77" 32' 50" E. Distant q miles west of the Jumna, and on the northern border of the pargand, 21 miles north-west from Mutica town. Aren, 94 acres; population (1881) 6014, namely, 4958 Hindus and 1056 Muhammadans. A small municipal revenue in the shape of a house-tax is levied under the provisions of Act xx, of 1856 for police and conservancy purposes. The principal feature of the town is its large fortlike sardi, covering an area of over 6 acres, with battlemented walls and bastions, and two lofty entrance gateways of decorated stone-work, dating from the time of Sher Shah or Akbar. During the Mutiny of 1857, it was occupied by the rebels, who, however, had to blow one of the towers down before they could effect an entrance. The town contains a second-class police station, imperial post-office, school, and encamping ground for troops. Weekly market held every Friday.

Chatari.—Village in Khurja taksii, Bulandshahr District, North-Western Provinces, situated on the Aligarh road, 21 miles east of Khurja torm. A prosperous village, and site of a large weekly cattle market. Good school; post-office.

Chátná.—Village and head-quarters of a police outpost, in Bánkurá

District, Bengal. Lat. 23" 18' 30" N.; long, 87" o' 20" E.

Chatrá.—Town in Hazáribágh District, Bengal; situated about 36 miles north-west of Hazáribágh town. Lat. 24° 12′ 27″ N.; long. 84° 55′ E. The chief market of the District, carrying on a considerable trade with Lohardaga, Gayá, Sháhábád, Patná, Bardwán, and Calcutta. A large cattle fair, held annually during the Dasahará festival, is attended by butchers from Calcutta. Population (1881), Hindus, 8833; Muhammadans, 3058; 'others,' 9: total, 11,900, namely, 5613 males and 6287 females. Municipal income (1881–82) £488; average incidence of taxation, 9¾d. per head. On the 2nd October 1857, an engagement took place at Chatrá between H.M.'s 53rd Foot—supported by a detachment of Rattray's Sikhs—and the Rámgarh Battalion, which had mutinied at Ránchí, and was marching to join the rebel samindár

Kunwar (Kooer) Singh at Bhojpur in Shahabad. The mutineers, posted in great force on the brow of a hill, made a stubborn resistance, but were defeated with a loss of 40 men and all their supplies.

Chatrapur.—State and town in Bundelkhand, North-Western Provinces.—See Chhatarpur.

Chatrapur (Chetterpur, Satraphram).—Town in Ganjám District, Madras Presidency; situated 19 miles north-east of Barhampur (Berhampur), and 5 miles distant from Ganjám town. Lat. 19° 21' N., long. 85° 3' E. The residence of the Collector of the District, and of the Superintendent of Police. There is a school here, endowed by a late Collector, Mr. A. P. Onslow, with some house property, which includes the house usually occupied by the Collector. The oldest rooms in this house were built by Captain Evans, who mnnaged a horse-breeding establishment kere, which was broken ap about 1814, after au existence of sixteen years. A weekly market is held on Thursdays, when native cloths and other goods are brought from Berhampur and Ganjám for sale. Provisions for Europeans have usually to be brought from Berhampur, and even for natives the bázár is but indifferently supplied. The public buildings consist of a subsidiary jail, the police hospital and police lines, and the Collector's court.

Châtsu.—Town in Jaipur State, Rajputana; distant about 24 miles south-east from Jaipur, on the Agra and Nasirábád route. An important town, in which eight annual fairs are held, most of them largely attended. A dispensary is maintained here by the Mahárájá.

Chaugachha.—Village in Jessor District, Bengal; situated on the bank of the Kabadak river. A sugar manufacturing and refining village, surrounded by groves of date palms.

Ohaughat (Chdvakkdd). — Formerly a taluk of Malabar District, Mindras Presidency; but in 1860 amalgamated with Kutnad and Vettattanad taluks, and formed into the present taluk of PONANI (q.v.).

Chaughet (Chavakkad). — Town in the Ponani taliak, Malabar District, Madras Presidency. Lat. 10° 35' N., long. 76° 3' 51" E.; houses, 1057; population (1881) 5535, namely, 2768 Hindus, 1712 Muhmmadaas, and 1055 Christians. Formerly the head-quarters of the Chavakkad (Chaughat) taliak, and still containing subordinate judicial and administrative offices; local funds school, etc.

Chauka.—River in Oudh; one of the names assumed by the Sarda in the lower part of its course through Kheri and Stapur Districts; afterwards becoming the Dahaur, and ultimately joining the Kauriala at Kutai Ghát, where it becomes the Gogra or Ghagra.—Sæ SARDA and GHOGRA.

Chaukidanga.—Mine in the Raniganj coal tract, Bardwan District, Bengal; situated in the Singaran valley; total thickness of seam, conaisting of alternate layers of coal and shale, 15 feet 9 inches; thickness 376 CHAUL.

of coal in seam, 14 feet 6 inches. This colliery was first worked in 1834; in 1861 much damage was caused by fire, owing to the liability of the Raniganj coal to spontaneous combustion. The mine was closed about 1878, and up to 1883 had not been re-opened.

Chaul (Cheul, or Revdanda).—Town in Alibagh Sub-division, Kolaha District, Bombay Presidency. Lat. 18° 33' N., long. 73° o' E. Population (1881) 5355, namely, Hindus, 5282; Muhammadans, 30; and others, 43. Area of town site, 2871 acres. Situated on the coast about 30 miles south of Bombay, and on the right bank of the Kundalika river, or Roha creck. Chaul is a place of great antiquity. Under the names of Champavati and Revatikshetra, local Hindu traditions trace it to the times when Krishna reigned in Gujarat, B.C. 1200 (?). It seems probable that Chaul or Cheul is Ptolemy's (A.D. 150) headland and emporium of Symulla or Tymulla; and it has a special interest, as Ptolemy mentions that he gained information about Western India from neople who had come from Symulla to Alexandria. About a hundred years later (A.D. 247), it appears in the Periplus of the Erythmean Sea as Semulla, the first local mart south of Kalliena; and in 642 it is called Chimolo by Hwen Thaing. Chaul next appears under the names Saimur and Jaimur in the writings of the Arab travellers of the tenth, eleventh, and twelfth The Russian traveller Athanasius Nikitin (1470) calls it Chivil. Thirty-five years later (1505) the Portuguese first appeared at Chaul, and a few years after were allowed to build a factory there. In 1583 the Dutch traveller Jean Hugues de Linschot described Chaul as a fortified city with a good harbour, and famous for trade. It was then a grent centre of manufactures, with very dest and hardworking craftsmen, who made a great number of chests and Chineselike cabinets, very rich and well wrought, and beds and couches lacquered in all colours. There was also a great wenving industry in cotton and silk. As late as 1668 (Bruce's Annals), the weavers of Chaul are mentioned as making 5000 pieces of taffaties a year.

The insecurity of native rule at Chaul was of great advantage to Bombay. The silk-weavers and other skilled craftsmen of the town were induced to settle in Bombay, where the first street was built to receive them; and their descendants of several castes, coppersmiths, weavers, and carpenters, are still known as Chaulis, thus preserving the name of their old home. Upper and Lower Chaul, or, as they are more often called, Cheul and Revdanda, are among the prettiest and most interesting places in Kolába District, and can be reached either by land from Alíbágh, or by sea. The beginning of the 7 miles of land journey from Alíbágh is made troublesome by the Alíbágh creek, but beyond the creek most of the way lies through shady palm groves. Except the Portuguese ruins in Revdanda or Lower Chaul, the Musalmán mosque, baths, and castle of Rájkot in

Old or Upper Chaul, and the Buddhist caves in the south and south-west faces of the hills, Chaul has now few objects of interest.

Chaumuhá.—Agricultural village in tahsil Chata, Muttra (Mathurá) District, North-Western Provinces, situated 8 miles south-east from Chata town, on the metalled road from Muttra to Delhi. Population (1881) 2275, chiefly Gauria Thakurs. Weekly market held on Tuesdays.

Chaumún.—Town in Jaipur State, Rajputána. Distant about 18 miles north of the city of Jaipur, and the seat of the Thakur of this name, the premier noble of the State. A large, flourishing, and fortified town. Dispensary, maintained by the Maharajá.

Chaur, The,—Peak in Sirmur (Sarmor) State, Punjab, forming the highest summit among the mountains which occupy the sub-Himálayau tract, with an elevation of 11,982 feet above the sea. Lat. 30° 52′ R.; long. 77° 32′ E. From its peculiar shape and great height it forms a conspicuous element in the landscape for many miles around, being easily recognised amongst the smaller ridges on every side. The Chaur presents a striking appearance from the plains of Sirhind, and the view from its summit embraces the vast lowland tract on the south, and a wide panorama of the snowy range to the northward. Though below the limit of perpetual snow, drifts remain in the shady chasms on its flanks throughout the summer months. A dense forest of deaders and other conifers clothe the northern and north-castern declivities, and rhododendrons, ferns, or gentians grow in patches on the detritus of its granite slopes.

Chaurádádar.—Hill plateau in the east of Mandlá District, Central Provinces; upwards of 3200 feet above sea-level. The winter nights are intensely cold, and in the hottest days of April and May the heat is not excessive. Water is abundant; and, but for its inaccessibility,

Chaurádádar might prove an excellent sanitarium.

Chaurágarh.—Ruined fortress in Narsinghpur District, Central Provinces; en the crest of the outer range of the Satpura table-land, 800 feet above the level of the Narbada (Nerbudda) valley, and 22 miles south-west of Narsinghpur. Lat. 22° 46′ N.; long. 78° 59′ R. The northern, eastern, and western faces of the fort are scarped for several hundred teet; while to the south a small hill has been fortified as an outwork. The circuit of defences embraces two hills, divided by a dip of about 100 yards. On one of these stand the ruins of the palace of the old Gond Rajás, and on the other the remains of barracks built by the Nagpur Government. Numerons tanks yield a constant supply of water; and the exterior walls are still good in many parts. There are three approaches.

Chaurie. — Small estate or zamluduri in Behir tahsil, Balaghat District, Central Provinces. Area (1881) 25 square miles; number of

villages, 12; occupied houses, 101; population (1881) 526. A wild jungle tract, the grant of which to the holder appears to have been made on condition of his guarding the neighbouring hill passes.

Chausá.—Village and police outpost station in Sháhábád Distriet, Bengal, and n station on the East Indian Railway; 4 miles west of Baxar town, and close to the east bank of the Karamadsa. Population (1881) 2484. Noted as the scene of the defeat of the Emperor Humáyun by the Afghán Sher Sháh, in June 1539. The Emperor, with a few friends, was barely able to escape by crossing the Ganges, but 8000 Mughal troops perished in the attempt. In the following year, after a second defeat of Humáyun near Kanauj, Sher Sháh ascended the Imperial throne of Delhi.

Chause.—Canal in Shahahad District, Bengal; a branch of the Son (Soane) Canal system, leaving the Buxar Canal at the second mile, which latter takes off from the Main Western Canal at the 12th mile from the headworks at Dehri. The canal, which is 40 miles in length, is designed for irrigation purposes only, and has a discharge of 545 cubic feet of water per second. Capable of irrigating 43,600 acres of kharlf and 98,100 acres of rabi crops.

Ohavakkad.—Town and taluk in Malabar District, Madras Presi-

dency, - See CHAUGHAT.

Chawindah.—Village in Zassawáł lahsil, Sidikot District, Punjab. Lat. 32° 20′ 45″ N.; long. 74° 45′ 15″ E. Distant from Sidikot 14 miles south-east, on the road to Zassawáł. Purely agricultural community, consisting chiesly of Bajwa Játs, the proprietors of the surrounding lands.

Chedambaram.—Town and shrine in South Arcot District, Madras Presidency.—See Chidambaram.

Cheduba (or Man-aung),-Island on the east coast of the Bay of Bengal, forming a township in Kyauk-pyti District, Amkan, British Burma. Lat. 18° 40' to 18° 56' 30" N.; long. 93° 30' to 93° 47' E.; population (1881) 23,867; area, 240 square miles. Head-quarters at Cheduba or Man-aung. The general appearance and character of Cheduba are those of a fertile, well-wooded island. A narrow plain, slightly above the sca-level, extends round the coast; within lie irregular, low, undulating hills, varying in height from 50 to 500 feet, enclosing several detached mounds (the highest about 1400 feet), with steep, well-wooded sides. In the extreme north-west corner is a so-called ' volcano,' from which flames issue, but which are really due to a copious discharge of inflammable gas, and not to volcanic action. Petroleum is found in several places on the island. A considerable quantity of rice is exported coastwise; and Cheduba is noted for the excellence of . its tobacco. The township is divided into 8 revenue circles; the gross revenue realized in 1881-82 was £5217. Two derivations are given

for the name 'Man-aung,' which signifies 'overcoming of the evil disposition.' According to ancient tradition, a governor of the island. appointed by San-da-rá 1., King of Araknn, who reigned some 2000 years B.C., so oppressed the people, that they complained to the sovereign, who summoned the governor to appear before him. On the governor refusing to attend the court, the monarch struck the sea with a rod, and ordered it to bring his disobedient subject into his presence. The see obeyed, and in a few days the dead body of the rebel was washed ashore near the royal city. According to onother account, the island was the place of transportation for those considered to be politically dangerous, whose evil disposition was thus overcome by their being rendered powerless. The classical name is Mek-ka-wa-df. The name Cheduba, by which the island is known to Europeans and natives of India, is said to be a corruption of Char-dhuba, or 'four espes,' from the licadlands at the four corners of the island. A shoal, with probably only two or three fothoms at low water, has lately been discovered 8 miles to the north-west of Beacon Island, Cheduba. In October 1878. the Government deemed it necessary to warn mariners that 'the whole of the neighbourhood of Cheduba and Rámri (Ramree) islands is imperfectly known, and careful navigation is necessary,'

Cheduba (or Man-aung).—Small town, situated on the Un river, in the north-west of the island of the same name in Kyauk-pyd District, Arakan Division, British Burma. Population (1881) 1032. Contains

a court-house, market, school, and police station.

Ohellakere.—Village in Chimldrug (Chimldroog) District, Mysore State; 18 miles east-north-east by road from Chimldrug. Lat. 14° 18' N., long. 76° 43' E.; population (1881) 1513; municipal revenue (1874-75) £11; rate of taxation, 2d. per head. The inhabitants are mostly Lingdyat traders, to whom belongs the chief bullding in the place, the temple of Chellakere-amma. Head-quarters of the Dodderi think.

Ohellapalli.—Town in Kistna District, Madras Presidency. Population (1881) 5615, namely, 5118 Hindus ond 497 Muhammodans;

houses, 586.

Ohenab (Chindo).—River in the Ponjab, and one of the five streams from which the Province derives its name. Rises in the snowy Himalayan ranges of Kashmír; pursues a winding course through the gorges of Jammu; and enters British territory in Sialkot District, near the village of Kháiri Rihál. Receives the waters of the Tavi, a considerable confluent, ond forms for some 18 miles the boundary between Sialkot and Gujarát Districts. Flows in this portion of its route through the alluvial ploin of the Punjab, in a wide and shifting bed of sand. It afterwards forms the limit between the Rechna and the Jech Doabs, where many flat-bottomed country boots navigate its stream. A belt of low-lying alluviol soil fringes either bank for some miles inland; but

beyond this narrow zone, the water of the river becomes practically useless for purposes of irrigation. Passing along the whole western border of Gujránwála District, the Chenáb next enters the desert region of Jhang, where it occupies a broad valley, nearly 30 miles in width, consisting of modern deposits, through which the changing stream cuts itself a fresh channel from time to time. The present bed lies obout midway between the high banks which confine the central valley at either end. The shores are for the most part cultivated down to the water's edge, the area under tillage having considerably increased since the settlement of the country. Numerous islands stud the river, but constantly change their places with every inundation. The depth of the stream is here about 10 feet during the cold weather, rising to 16 feet in the rainy season. At Timmu, the Chenáb and the Jehlam (Jhelum) unite. A railway bridge crosses the Chenáb at Wazírabád; and a bridge of boats conveys the road from Jhang to Derá Ismáil Khán.

Chenari. — Village in Sasseram Sub-division, Shahabad District, Bengal. Populotion (1881) 2536, namely, 1844 males and 1692 females. A municipal union, with on income in 1881–82 of £82.

Ohendia.—Scoport in North Kanara District, Bombay Presidency. The creek where goods are landed, called Aligaddi, is 6 miles south of Karwar; and the villoge of Chendia is about o mile and a half inland.

Chendwar.—Hill in Hazaribagh District, Bengal, near Hazaribagh town; height, 2816 above sea-level, and 800 feet above the elevated ploteau on which it is situated. Lat. 23° 57′ 15″ N., long. 85° 28′ 30″ E.

Chengalpat (Chingleput, 'The brick town'). — District in the Presidency of Madras, lying between 12° 13' and 13° 54' N. lat., and between 79° 35' and 80° 23' E. long. Extreme length, 115 miles; extreme breadth, 42 miles. Area, 2842 square miles; population (1881) 981,381 souls. In point of size, Chengalpat ranks twentieth, ond in population sixteenth, among the Districts of the Madras Presidency. The Bay of Bengal bounds it on the east; on the north lies Nellore District; on the south, South Arcot; and on the west, North Arcot District. The District contains 6 towns and 1997 villages. Land revenue (1881–82) £177,396; total revenue, £566,287.

Physical Aspects.—The District generally presents a flat and uninteresting aspect. The land seldom rises to an elevation of more than 300 feet, and in many places near the coast it sinks below the sea-level. Long reaches of blown sand, which within the last few years have become covered with larch-like plantations of ensuarina-trees, and which are often separated from the mainland by backwaters or lagoons, form the chief feature of the coast scenery. Inland, great expanses of flat rice plains, interspersed with groves of cocoa-nut and tamarind trees, in which lie the villages of the people; sandy plains, stony and gravelly wastes, and stretches of poor pasture land, covered in most

places with dwarf date-trees and thorny bushes, form the principal varieties of the landscape. The dreary palmyra palm (Borassus flabelliformis) abounds, and long lines of these trees usually mark the situation of the dams which form the tanks used for irrigation purposes. Along the north-western corner runs the Nagalapuram and Kambákam range, the highest point of which, the Kambakam-drift, is 2548 feet. In parts of the Chengalpat and Madhurántakum táluks the surface undulates, at times even rising into cones and ridges above 500 feet in height; but there are no other elevations deserving the name of hills. The drainage of the country is entirely from west to east, into the shallow valleys of the Naranavaram, Cortelliar, Nagari, The soil is for the most part poor, and, where not and Pálár. sandy, which is generally the case, is very often either saline or stony. The principal streams are the Pálár, Cortelliár, Naránavaram (known more commonly as the Araniyanadi), the Cheyar, Adyar, and Cooum (Kuvam); but none are navigable, being for part of every year either empty sandheds or trickling rivulets. The numerous backwaters along the coast are connected by canals, which run through the whole District from north to south, and to these is confined all water traffic. The canals are known as a whole by the name of the Buckingham Canal, after the Duke of Buckingham, a recent Gover-The Ennur (Ennore) and the Pulicat Lake are nor of Madras. The latter is a shallow salt-water the most important backwaters. lagoon, about 35 miles in extreme length, with a breadth varying from 3 to 11 miles, the greatest depth being about 14 to 16 feet, The coast-line measures 115 miles, and the well-known 'Madras surf' beats on it throughout its length. Except Pulicat, where the shelter is merely the shoal to the north-east, and Covelong, which is protected from the south by a reef, there is nothing which can pretend to the name of a harbour even for the smallest craft; but, on the other hand, there are two points of danger along the line—the Pulicat shoal, and the Tirupallur reef a little north of Covelong, as well as the smaller recf at the latter-mentioned place. The average depth at Naranavaran, 400 yards off shore, is over 20 feet, and the bottom is firm throughout. The tide rises and falls 3 feet at the full Of mineral wealth, the District possesses little or and new moons. none; laterite, for building purposes, and the Chengalpat felspar and granite, used in ornamental work, representing all its known resources.

The only forests are the comparatively poor growths on the Kambakam and Nagalapar Hills, which have been conserved for 15 years, but as yet have yielded no revenue. But the sand-dunes along the coast, a large area occupying 20,000 acres, have within the last few years been taken up by private enterprise for casuarina plantations, which are extending year by year, and already occupy almost all.

the land of this description bordering on the sca. This tree yields rapid returns, attaining in favourable localities its full growth in about fifteen years; and as there is a large and increasing demand for firewood in Madras, the enterprise has attained such proportions as to materially change the physical aspect of long stretches of the coast, which will in a few years be still more altered by this means as the plantations mature. The flora of the District includes the cocoa-nut and palmyra palms, the mango, plaal, banian, tamarind, babul (Acacia arabica), margosa, and korakapillai (Garcinia cambogia). As might be expected in a metropolitan District, closely cultivated and traversed by many roads and canals, as well as by the railway, there is no large game, excepting in the north-western part of the Kambakam range, where the sámbhar, pig, and wild sheep are in considerable numbers, and leopards and bears are occasionally found. A few antelope still linger in the plains at the foot of the hills. Crocodiles in large numbers are found in the Karunguli tank, and in no other. It is not known when and how they were introduced. The tank was constructed in 1705 by the then Collector of the District, Mr. Place, and communicates with others. Snakes, as in other parts of the Presidency, are common.

History.—Chengalpat formed part of the ancient kingdom of Vijayanagar, and is studded throughout with places of historical interest; indeed, there is hardly a village within 30 miles south and west of Madras that is not mentioned by the historians of Southern India. After the overthrow of the Vijayanagar dynasty at Tálikot in 1564, the Raya kings fell back on Chandragiri and Vellore; and the vicinity of Chengalpat to the latter fortress makes it probable that the power of the samily extended over the present District. At any rate, when in 1630 the East India Company negotiated for the site of the present city of Madras, it was from Srl Ranga Raya that the grant was finally obtained, During the struggle between the British and the French for the mastery of the Karnatic, Chengalpat and many other towns in the District were the scene of constant fighting. In 1760, the District, or jugar, as it was then and long after called, was granted to the East India Company in perpetuity by Muhammad Alf, the Nawab of Arcot, for services rendered to him and his father; and in 1763 this grant was confirmed by the Emperor Shah Alam. From 1763 till 1780 it was leased to the Nawab; and during that period was twice ravaged by Haidar All, once in 1768, and ngain in 1780. On the latter occasion, the Mysore chief almost depopulated the District; and what fire and sword had left undone, famine completed. Since that year, the history of the District consists chiefly of a chronicle of territorial arrangements and transfers. In 1784 it was divided into 14 separate farms, and rented out. Four years later it was parcelled out into collectorates, which again in 1703 were united into one 'District.' In 1801, the Sattiawad division and

the territory about Pulicat (ecded to the Dutch by the Nawab) were added to Chengalpat. The former was transferred in 1804 to North Arcot, but re-united to this District, partly in 1850, when 53 of its villages were incorporated with the Ponnéri tidluk; and altogether when the remaining 90 were subsequently made over to the Tiruvnllúr tidluk. The 'home farus,' and some other villages which till 1798 formed the jurisdiction of the 'Recorder's Court,' were in that year separated from the Chengalpat Collectorate, and placed under the officer then called the 'Land Customer,' but subsequently appointed 'Collector of Madras.' In 1860, the town of Madras, the sea-customs excepted, was transferred to Chengalpat; but in 1870 the former arrangement was reverted to, and the Collectorate of Madras remains distinct from that of this District.

Population.—Several attempts have been made to enumerate the inhabitants. The first Census, taken in 1705-06, when the District was just beginning to recover from the Mysore devastations, gave a total population of 217,372, inhabiting 50,011 houses. The next, in r850, showed 583,462 souls; in 1859, 603,221, living in 93,310 houses; in 1866, 804,283, in 123,605 dwellings. The enumeration of 1871 disclosed a population of 938,184 persons; and the last regular Census of the 17th February 1881 returned a total population of 981,381, living in 142,182 houses and 2003 villages, among which are included 6 towns. The increase of population in the decade 1871-1881 was 43,197, or 46 per cent. Number of persons per square mile, 345, ranging from 508 in Saidapet to 260 in Chengalpat táluks. point of density Chengalpat ranks sixth in the Presidency. Number of persons per house, 6.9. The proportions of the sexes are nearly equal, the males numbering 492,626, the females 488,755, or 502 males to 498 females in every 1000. Classified according to religion there were 939,314 Hindus, Vaishnavs and Sivaites being in almost equal proportions; 25,034 Muhammadans, chiefly Sunnis; 16,774 Christians, of whom 81 per cent, were Roman Catholics; Jains and Buddhists, 229; and 'others,' 30. Among the Christians, Europeans numbered 1683, and Eurasians 1174, the remainder being natives. Under to years there were 273,928, and between to and 20 years' 200,015. By easte, the Hindus were distributed as follows: Bráhmans, 32,026, or 3'41 per cent. of the total population; Kshattriyas (warriors), 6435, or o'60 per cent; Shetties (traders), 16,825, or 1:79 per cent; Vallalars (agriculturists), 181,316, or 19'31 per cent.; Idaiyars (shepherds), 55,271, or 5'89 per cent.; Kammalnrs (artisans), 21,805, or 2'33 per cent.; Kanakkan (writers), 15,059, or 1'61 per cent.; Kaikalar (weavers), 35,662, or 370 per cent.; Vanniyan (labourers), 190,876, or 20'13 per cent.; Kushavan (potters), 7775, or o'82 per cent; Satdní (mixed eastes), 14,549, or 1'55 per cent,; Shembadavan (fisher-

men), 16,027, or 1'71 per cent.; Shanan (toddy-drowers), 18,290, or 1'04 per cent.; Ambottan (barbers), 9655, or 1'02 per cent.; Vannán (washermen), 13,089, or 1'39 per cent.; Pariahs, 243,597, or 25'93 per ceot.; 'others,' 61,057, or 6'49 per cent. Clossified according to occupation, 1.70 per cent. of the total population, or 14,758 moles and 1940 females, belong to the professional class; 0'57 per cent, or 2664 males and 2919 females, to the domestic; 1'08 per cent., or goer males and 1486 femoles, to the commercial; 30'60 per cent., or 224,028 males and 76,208 females, to the agricultural; 9.77 per cent. or 54,626 males and 41,226 females, to the industrial; and 56'28 per cent., or 187,493 males ond 364,877 females (including children), to the indefinite and non-productive, 6'51 per cent. among the last heing returned as 'occupied.' About 50'23 per cent. are returned as 'workers,' on whom the remaining 49'77 per cent. of the population depend. Of the moles 67:13 per cent., and of the femoles 33:19 per cent, were 'workers.' There were educated or under instruction 101,006 persons, or 95,964 males and 5132 females; the percentage being 1948 for the male and 1.05 for the semale population. Pariahs are numerically the strongest caste; the Vanniyans come next; and after them the Vallalars. These three castes are extensively influenced by European contact; for, though the great majority engage only in the agricultoral and servile lobour that tradition assigns them, many of them have pushed to the front, and they now fill one-third of the official posts within the reach of natives. Of those in 'the professions,' it is noteworthy that in this District, which lies near the capital, and is therefore under the influence of the British example of toleration and indifference to caste, there are as many Pariahs as Brahmans. From the same cause, and from the progress of education, orthodox Hinduism shows signs of losing ground, and on advanced Monotheism is making way. There are, however, no Brahma Samáj centres. The chief towns of the District ore - Conjeveram (population 37,275); St. Thomas' Mount, a military cantonment (15,013); SAIDAPRT (10,290); TIRUVATIYUR (9098); CHENOALPAT (5617); PUNAMALLI, cantonment (4821); TIRU-VALLUR (6242); PALLAVARAM, contonment (3956). Conjeveram is the only municipal town in the District. Besides these, there are 36 townships with from 2000 to 3000 inhabitants, making the total urban population about 20 per cent. of the whole. The villages with less thon 500 inhabitants each, number 1443. The neighbourhood of the capital naturally exercises great influence on the surplus adult labour of the District, but this is nevertheless essentially agriculturol. The people are much attached to their lands, and the literal interpretation given to mirasi rights (vide infra) strengthens this attachment.

Agriculture.—The land nowhere attains the high fertility of some of

the other Madras Districts, and is, as a rule, poor. Where the underlying rock does not crop up, the soil is often either impregnated with soda or very sandy. Nor do the cultivators combat this natural poverty. The stubble is never left to enrich the ground; and animal manure, being required for fuel (owing to the absence of forests), is not applied to the extent that it should be. The absence of marsh land is a remarkable feature; but wet crops are largely raised beneath the banks of the numerous tanks which dot the District. Agriculture is nevertheless very backward, a fact attributable in part to the number of absentee landowners, who reside in Madras, and seldom, if ever, visit their This leaves the land to be cultivated by rack-rented tenants (pdikdris), checks the investment of capital in the soil, and encourages a slovenly and hand-to-mouth system of agriculture. Perhaps no better indication of the poverty of the actual tillers of the soil can be given than that the land revenue is regularly in arrears. and that from 15 to 20 per cent, of the total has to be collected annually by coercive process. The prevalent tenure is rayatuari, the cultivator holding direct from Government, with a permanent right of occupancy. Of 728,904 acres of cultivible Government land available for such holdings, 539,862 acres are thus held under 71,881 separate Under this head are included 8212' joint' holdings, a whole village being occasionally held by coparceners. The rest of the Government land in the District, 1,089,096 acres, is reserved for special purposes, as grazing grounds, village sites, etc., or is waste. 250,000 acres of private property are under cultivation, raising the total of productive land in the District to about 800,000 acres. Most of this, though settled in rangework tenure, is subject to certain mirasi or hereditary rights, which take the form of a tax paid by outsiders to the descendants of the original villagers, for what is practically the permission to cultivate. Besides the rayateedri tenure, various other forms of holding obtain, the chief being samindarl, mitta, shrotriam, mandyam, and isard, all distinguished by a common system of rack-renting, About 25 per cent. of the villages of the District thus belong to landlords with privileged tenures, a large proportion of whom are absentees. Their agents almost invariably oppress the tenants, who occupy theoretically only 'at will,' and are frequently in debt to the landlord, his agent, or the village money-lender. Those who are not, are almost constantly waging war against their landlords in either the Revenue or the Civil Courts.

The soil is classified into four varieties—'permanently improved,' regar or 'alluvial,' 'red ferruginous,' and 'arenaceous,' or sandy, the third being by far the most common. The proportion of 'wet' (artificially irrigated) cultivation to 'dry' is as 7 to 6. An acre of the former would be assessed at from 4s. to 15s., and its yield for each vol. 111.

crop may be estimated at about £3, 4s. per acre; the net profit to the cultivator, after deducting land revenue, cesses, etc., and value of labour, the major portion of which in the case of the actual cultivator goes into his own pocket, averaging £1, 9s. 6d. per ncre, exclusive of the value of the straw, for each crop. In favourable situations, such as the neighbourhood of tanks and river channels, two crops are obtained in the year. On dry land, the assessment varies from 6d. to 4s. per acre, the average being a trifle over 3s.; the rayatvari holdings average 7½ acres each. Deducting the land revenue and other expenses, the cultivator's net annual profit averages 13s. per acre, or on his total holding, £4, 17s. 6d. The chief wet-land crop is rice of three kinds—samba, kar, and manakatai—divided by the cultivators into 3r varieties. On dry lands the staple crops are ragi, varagu, cholam, kambu, indigo, pulses, oil-seeds, ground-nuts, chillics, and tobacco.

Natural Calamities. - Many years have been marked by great scarcity, arising from various causes; but in five only did the scarcity ninount to famine. In 1733, from neglect of irrigation; in 1780, from the ravages of the Mysore troops; in 1787, from drought; in 1785, from extraordinary floods, which destroyed the tanks and water channels; and in 1806-7, owing to a general failure of the rains throughout the Presidency, the District suffered from famine. In 1867-68, prices rose very high; and during the famine of 1876, the starvation point was nearly reached. When paddy or unhusked rice rises to 8 lba for the shilling, especially if that price is stationary for any length of time, measures of State relief become necessary. The District is peculiarly liable to cyclones, the months of May and October being the usual periods of visitation. Between 1746 and 1846, fifteen disastrons cyclones have been recorded, and 1872 was marked by the occurrence of a most destructive storm of this kind. The cyclones are generated in the Bay of Bengal, and approach the coast of the District (the town of Madras being frequently touched by their centres) from the south-south-east, afterwards assuming a west or west-south-westerly direction. The area within which their action is usually felt extends from 100 miles north to 120 miles south of Madras. They have from the earliest times caused great destruction to shipping, strewing the coasts with wrecks, breaching the tanks, sweeping away villages, and inflicting on the country most disastrous losses in cattle and other live stock. The rainfall accompanying a cyclone averages 6 inches.

Commerce and Trade.—The trade of the small coast towns has long ago been attracted to Madras; and, except at the Presidency town, there is now no commercial activity along the senboard. Pulikat aloae maintained its independence as a trading port until 1864; but in that year its customs house also was removed, and the coast of the District is now deserted. Land trade (except the local interchange of field

produce and the necessaries of life) exists only in the unremunerative form of through traffic; while such industries as the manufacture of spirits for local consumption, and the planting of casuarina groves, belong rather to the city of Madras than to Chengalpat District. The salt manufactured for Government gives employment to many thousand families, chiefly mirdsiddrs having hereditary rights to the manufacture : and the annual out-turn is valued at £526,142. Weaving occupies about 30,000 persons, but—except the finer muslios of Arni, the art of making which is nearly extinct, and confined to only a few families, and the coloured cloths of Conjeveram-none of the District manufactures have more than local repute. Metal-ware to a small extent. and indigo, the making of which is on the increase, complete the list of the non-agricultural industries. The fresh-water fisheries yield an annual revenue of about £114; but the sea fishery, though yielding no revenue, and not under any kind of official control, is a most important industry. The number of large boats employed is over 400. An extensive trade is carried on in fresh fish, brought into Madras from as great a distance as 20 miles, in baskets slung on a pole or on men's heads, and thence exported by rail to Bangalore and other places. The varieties most prized are the Indian mackerel (Scomber kanagurta), mango fish (Polynemus paradiseus), mullet, seer (Cybium), and pomfret (Stromateus). Turtles from Pulikat, and oysters from Sadrás and Covelong, supply the Madras market. There were, in 1881-82, 675 miles of road in the District, nearly all metalled or gravelled throughout, and 80 miles of coast canal. The South Indian Railway passes through the District in two directions, one the main line for 65 miles south, running from Madras past St. Thomas' Mount, Pallavaram, Chengalpat, and Madhurantakam, and the other, which is a branch line from Chengalpat to Conjeveram and Arkonam on the Madras line, for 31 miles The Madras Rnilway also passes for 40 miles of its course through the Tiruvallur and Saidapet taluks.

Administration.—The District is divided for revenue purposes into 6 taluks, namely, Chenoalpat, Conjeveram, Madhurantakam, Ponneri, Saidapet, and Tiruvallur, each with its sub-divisional oative establishment subordinate to the head-quarters at Saidapet, the revenue and magisterial jurisdictiona being in every case conterminous. The sessions are held at Chengalpat, 30 miles from Saidapet, where also the sub-collector and civil surgeon are stationed. Within the limits of the District, but under independent jurisdiction, lies the Presideocy town of Madras. The total revence of the District was retorned in 1881-82 at £566,287, and the total expenditure on civil administration at £143,122. The principal items of receipt were as follows:—Land revenue, £177,396; salt, £347,911; excise on spirits and drugs, £28,741; stamps, £11,060; and licence tax, £1179. Chief items of

expenditure:—Land revenue and excise collection, £14,260; and salt establishments, £42,956. The police force aggregated, in 1881, a total strength of 17 officers and 930 men, maintained at n cost of £15,183, or about 4d. per head of the population. Of this force. nearly one-half were jail and salt guards, the actual number of constables on general duty being 499, or one to every 5\frac{9}{3} square miles and every 1967 inhabitants. There are 13 jails in the District, with an average daily population of 160 prisoners, and costing mnunlly £, 1439. Education has recently made marked progress, and female education is spreading; to per cent of the population can now read and write. The District being in close proximity to the Presidency town, the colleges and schools there, for the most part, provide higher education, The Saidapet High School, which teaches up to the College entrance examination, is the only purely Government educational institution now within the District. There are 4 aided schools, which also prepare for the matriculation examination. There were in 1881, 580 schools conducted on the results grants system, which were under the supervision of the Local Fund Board. The number of pupils was 11,824, and the sums paid as results grants was £1388. The total cost to Government of education in the District in 1881-82 was £2158, in addition to £1388 paid by the Local Fund Board on account of grants to the schools mentioned above. Chengalpat contains only one municipality, Conjevaram, and 3 military cantonments—St. Thomas' Mount, Pallavaram, and Punamalli.

Medical Aspects.—The climate, considering the latitude, may be called temperate, and the extremes of heat and cold experienced inland are here unknown. Both monsoons affect the District, The mean temperature for the whole year, day and night, is about 81° F., varying from 63° to 107°. The nanual rainfall averages 41 inches. This figure cannot be held to be absolutely accurate, but care having been of late years taken in gauging the rainfall, it is not very far from the truth. In 1846, 20 inches of rain fell in as many hours, and the whole District was flooded. Chengalpat has the reputation of being one of the healthiest Districts in the Presidency. The fevers which devastate so many other parts, are almost unknown in it. The annual death-rate, according to the mortuary returns, is 22 per thousand. Epidemic cholem has until recently been frequent, and, in 1875-76, caused in Conjevaram alone 1067 deaths out of 1577. Since then, however, there has been but little of this disease. Ague in the cold damp weather is not uncommon, and small-pox and oplithalmia are prevalent diseases. [For further information regarding Chengalput, see the Manual of Chengalpat District, by C. S. Crole, Esq., C.S., Madras, 1879. Also the Madras Census Report for 1881; and the Annual Administration Reports of the Madras Government from 1880 to 1883.]

Chengalpat (Chingleput).—Thuk of Chengalpat District, Madras Presidency. Area, 436 square miles; villages, 298; houses, 16,456; population (1881) 117,218, or 269 persons per square mile, and nearly 7 per house. Males, 59,049; females, 58,169. The soil is mostly ferruginous loam in the interior, and sandy towards the west. It is, generally speaking, rocky and poor, the country being covered with low hills and extensive scrub jungle. Its appearance is, however, generally more pleasing and variegated than that of the rest of the District. The taluk contained in 1883, 2 civil and 3 criminal courts, with 8 police circles (thands); strength of police force, 60 meo.

Chengalpat (Chingleput, 'The brick town').—Chief town of the tilluk of Chengalpat, Chengalpat District, Madras Presidency. Lat. 12° 42′ 1″ N., long. 80° 1′ 13″ E.; population (1881) 5617, namely, 5286 Hindus, 235 Muhammadans, 95 Christians, and 1 unspecified. Situated at the junction of the Chengslpat-Arkonam branch with the main line of the South Indian Railway. As the seat of the District Sessions Judge, and the hend-quarters of the sub-collector and civil surgeon and of the tilluk, it contains the usual civil and criminsl courts, as well as the court of the District munsif, jail, hospital, post-office, ctc. There is a large chiatram or free halting-place for native travellers, built from local funds, and under the management of the Local Fund Board; also a public bungalow for the accommodation of Europeans. The Roman Catholic and Free Churches have established missions here.

The historic interest of Chengalpat centres in its fort now partly traversed by the railway, and abandoned for all military purposes. It was erected about the end of the 16th century, when the Vijayanagar Rájás, fallen from their original power, held their court alternately here and at Chandragiri. The workmanship proves it to be of Hindu origin, and the site selected must have rendered it impregnable in the past. On three sides lie a lake and swamps; the fourth, naturally weak, is strongly defended by a double line of fortifications. Although now commanded on all sides by modern artillery, it has always been considered one of the keys of the Presidency town. About 1644, the fort passed into the hands of the Golconda chiefs, by whom it was surrendered to the Nawabs of Arcot, who in turn gave it up in 1751 to Chánda Sáhib, when, assisted by the French, he invaded the Karnatic. In 1752, Clive bombarded it, compelling the French garrison to surrender; and throughout the campaign it continued of the first importance to the British-now as a place of confinement for the French prisoners, now as a depôt for war material, and again as a centre for petty operations against the turbulent Palegars of the surrounding country. After the reduction of Fort St. David, the Madras Government, apprehensive of an attack on Madras, called in all the

garrisons and stores from outlying forts; and the stronghold of Chengalpat was thus actually abandoned in 1758. Considerations of its importance soon, however, persuaded our Government to re-occupy it, and while the French were advancing from the south, a strong garrison was thrown into it from Madras. Lally, the French General, arrived just too late, and, finding it impregnable except by regular siege, made the mistake of leaving it in his rear, and passed on to Madras. During the alege that followed, the garrison of Chengalpat rendered invaluable assistance, not only by securing the country north of the Pálár, but by sallying out with disastrous effect upon the rear of the investing enemy. In 1780, the British force, after the destruction of General Baillie's column, found refuge here; and during the wars with Mysore, this fortress was once taken by the enemy, re-occupied by the British, and twice unsuccessfully besieged. It was from the Pálegár or Nayakkan of Chengalpat and Chandragiri that the British originally obtained permission, in 1639, to build the town of Madras.

Ohengama (Tingrecotta or Singaricotta).—A pass connecting the Districts of Salem and South Arcot, Madras Presidency. Lat. 12° 21' to 12° 23' 45" N.; long. 78° 50' to 78° 52' 35" E. As the direct route to the Baramahal from the Karnatic, it has been the scene of several important events. In 1760, Makdum Ali entered the Karnatic by this pass; and here, in 1767, Haidar Ali, pursuing the British in their retreat on Trinomalai, received a severe defeat. Two years later, the Mysore army retreated by the Chengama, and in 1780 returned through it to destroy General Baillie's column. In 1791, Tipu led off his forces—the last army that invaded the British Karnatic—by the same route.

Chennagiri.—*Táluk* and village in Shimoga District, Mysore State.
—See Channagiri.

Chepauk.—A quarter of Madras Town.

Ohera (or Kerala).—Name of one of the oldest kingdoms in Southern India. Its exact locality is still a subject of dispute, but it is quite certain that it lay on the western coast. It is doubtful whether it was simply synonymous with Kerala, which was the name of the whole western coast, including Travancore, or whether it was nn older name for the kingdoms of Kerala and of the Korigu kings combined. If the latter, it embraced, besides the present Districts of Kanara and Malabar and the Native States of Cochin and Travancore, the Districts of Coimbatore and Salem, with parts of Mysore and the Nilgiria. In the oldest historical days, Chera, Chola, and Pandya formed the three great southern kingdoms, the confines of which met, according to tradition, at a place on the Kaveri (Cauvery) river, 11 miles east of Karúr. Probably the larger country was at different periods broken up into two divisions, the coast and the inland, which again united under the old

name, provincialisms in language giving rise to various pronuaciations. The date of the origin of the Chera dynasty is unknown, but it was in existence early in the Christian era. Towards the end of the ninth, or beginning of the tenth century, the Chera country was overrun by the Cholas. To the Chola dynasty succeeded, after an interval of anarchy, the rule of the Hoysala Ballalas of Mysore, who held the country till they were overthrown by the Muhammadans in A.D. 1310. The latter were shortly afterwards driven out by a Hindu confederation, headed by the rising chiefs of Vijayanagar, and for two centuries were held in check, while the Vijayanagar empire, which absorbed the ancient State of Chera, grew to its greatest height of prosperity and grandeur. In 1565, the Vijayanagar kingdom was destroyed by the Muhammadans; but the Chera country was firmly held by the Navakkas of Madura. till the period when the whole of southern India was decimated by the constant strife between the rising kings of Mysore, the Madura Nayakkas, and the Muhammadsns. In 1640, the Chera country was captured by the armies of the Adil Shahi dynasty of Bijaypur, and was seized by the Mysore king in 1652. Perpetual strife ensued, ending only on the downfall of Tipú Sultan and the capture of Seringapatam. -See also CHOLA.

Cherand.—Village in Saran District, Bengal; situated on the main stream of the Ganges, 7 miles east of Chapra, in lat. 25° 43′ 41″ N., long. 84° 52′ 10″ E. Contains the remains of an old fort, the history of which is unknown, and a ruined mosque.

Oherat,—Hill cantonment and sanitarium in Nawashahra tahsil, Peshawar District, Punjab; lies in lat. 33° 50' o' N., and long. 72° 1' 0" E, at an elevation of 4500 feet above sca-level, on the west of the Khattak range, which divides the Districts of Peshawar and Kohát; distant from Pesháwar 34 miles south-east, from Nawashahra 25 miles south-weat. The site was first brought to notice in 1853 by Major Coke, who observed it during the exploration of the Mir Kajan route to Kohát; but some yeara passed before active steps were taken for its occupation, owing to the fear of political complications with the surrounding Afridi tribea In 1861, a temporary camp, established during the autumn months, proved a complete success; and since that time, troops have been annually moved up with great benefit to their health. Even in the hottest seasons, the temperature seldom exceeds 80° F. The water-supply comes from a apring at Sapári, nearly 3 miles distant; estimated outflow, 20,000 gallons per diem in the driest season of the year. There is another spring, very much nearer the station, the water of which is slightly sulphurous; it is used for bathing. Towards the end of June, the temperature in the shade rises as high as 96°, but once the rain falls, the climate becomes very pleasant. The hill is rocky, but is not youd of vegetation; the wild olive (kabu), dodonia, and

other wild bushes grow in abundance, and in the spring there is an abundance of wild flowers. The place is still called a camp, no regular cantonments having yet (1883) been laid out, and the men till recently lived in tents. Huts, however, have now been built for the better accommodation of the detachments. The laad belongs to the Uriá Khel Khattaks of the three villages of Shákot, Silákhána, and Bhaktipur. When the troops are away in the winter, the people of these villages receive £20 a month for taking care of the Government property left. There is a small Roman Catholic Chapel, but no Protestant Church, although the chaplain of Pesháwar makes occasional visits. The hill commands a view of the whole of the Pesháwar valley on one side, and on the other of a great part of Ráwal Pindi and of the Khwára valley in Kohát District.

Cherpulchari (Cherupullaseri).—Town in Malabar District, Madras Presidency; situated 10 miles from the Patambi railway station, in lat. 10° 53' N., long. 76° 22' 20" E. Houses, 714; population (1881) 4501, namely, 3668 Hindus, 829 Muhammadans, and 4 Christians. Formerly (1792–1800) the station of the Southern Superintendent under Bombay, and (1860) the head-quarters of the Nedunganad taluk. Contains a sub-magisterial establishment, post-office, travellers' bungalow, etc. It was annexed to Mysore in 1766, and was the scene of troubles with the Zamorin's family in 1790.

Cherra (Khási, Soh-rah).—Petty State in the Khási Hills, Assam. Population (1881) 8055; revenue, £855, chiefly from market dues. The presiding chief, whose title is Siem, is named U Hájan Mánik. The principal products of the State are—oranges, betel-nuts, honey, bamboos, lime, and coal. Manufacture of bamboo mats and baskets. The Khási word of Soh-rah, from which the little State and its capital derive their name, is the name of an edible fruit-tree.

Cherra Punji (Khnsi, Soh-rah-pungi).—The principal village of Cherra State, Khási Hills, Assam; n name now also given by custom to an abandoned British station in the Khási Hills District, about 30 miles south of Shillong, and 4588 feet above sea-level. Lat. 25° 16' 58" N., long. 91° 46' 42" E.; population (1881) 2729. Cherra Punji was early chosen as the residence of the chief British official in the Khási Hills. The administrative head-quarters of the District were removed to Shillong in 1864, and Cherra Punji was abandoned. The station, which lies to the south of the punji or village, which forms the residence of the chief of the State, is now, save for n dák bungalow, police-atation, and post-office, entirely deserted; and the remains of the solidly-built houses, now mere roofless walls choked with jungle, form a melancholy spectacle. North of the plateau on which the station stood, and south of the village, is the Christian colony of Nong-Saulia, which forms the ceatre of operations of the Welsh Calvinistic Mission.

This mission first established itself in the hills in 1841, and has done much to spread both education and Christianity mmong the Khásis. The management of education in the District is chiefly in the hands of the missionaries, but there is one Government school at Shillong. The normal school at Cherra Punji, under the control of the Rev. Hugh Roberts and his wife, was attended in 1881-82 by 40 Khasi pupils, of whom 9 were girls. The total cost was £,404, almost entirely paid by Govern-Soh-rah-rin, or old Sohrah or Cherra, a former capital of the State, is situated 7 miles north of the present village, at which there is a rest-house on the Assam and Sylhet road, where a weekly market is Coal is found over an area estimated at one-third of a square mile, with an average thickness of from 3 feet 6 inches to 4 feet; the possible output is calculated at 447,000 tons. The mineral is of excellent quality, being little inferior to ordinary English coal; but it has never yet been profitably worked. The British Government holds a perpetual lease of the coal strata from the native chief or siem, on payment of a royalty. Between 1844 and 1859, sub-leases were granted to a succession of British capitalists, and during two years of that period the mine was regularly worked; but since 1859, this mine, like most of the others in the Khási Hills, has remained untouched. Potatoes are largely cultivated. Cherra Punji enjoys the reputation of having the heaviest known rainfall in the world. The registered fall during the five years ending 1881 shows an annual average of 462.85 It is reported that a total of 805 inches fell in 1861, of which 366 inches are assigned to the single month of July. This excessive rainfall is caused by the circumstance that Cherra Punji stands on the first of a series of hill ranges that rise abruptly from the plain of Bengal, and catch the vapour of all the clouds that roll up from the sea.

Cherupullaseri.—Town in Malabar District, Madras Presidency.—See Cherpulchari.

Chetpat (Chitupatu). - Quarter of Madras Town.

Chattapur.—Town in Ganjam District, Madms Presidency.—See Chatrapur.

Chetvái.—Village in Malabár District, Madras Presidency, and part of the township of Vádánapalli, which contains 1372 houses, and in 1871, 8018 inhabitants. No later statistics are available, as the town is not returned separately in the Madras Census Report of 1881. Lat. 10° 32' N.; long. 76° 5' E. Formerly a place of some importance, as being a terminus of the vast inland backwater communications of Cochin and Travaneore. In 1717, the Dutch wrested it from the Zamorin, built a fort, and made it the capital of their Province of Pappinivattam. In 1776, Haldar Alí overran the District, and captured the fort. In 1790, the place passed into British possession, and was leased to the Cochin Rajá until 1805, in which

year it came under the direct administration of the East India Company.

Cheyair (Cheyeru).—River in Cuddapah District, Madras Presidency; a tributary of the Pennar. Flows for some miles through the Seshachellam hills, and is crossed by the railway near Nandalur, the scene of a terrible disaster in 1870. Owing to its steep and precipitous course, the utilization of its waters for irrigation is almost impossible.

Cheyair (Cheyeru Balunadi). — River in North Arcot District, Madras Presidency; rises in the Jawadi range (lat. 12° 30' N., long. 78° 50' E.), and after a course north-east of about 90 miles, during which it flows past Trivatúr and feeds many irrigational works, it joins the Palar in Chengalpat District, in lat. 12° 42' N., long. 79° 55' E.

Chhachrauli.—Chief town of Chhachrauli tahtil, Kalsia State, Punjab. Population (1881) 5389, namely, Hindus, 3447; Muhamimadans, 1699; Sikhs, 208; Jains, 35. Number of occupied houses,

756.

Chhagan Gobra.—Village in Athgarh State, Orissa. Lat. 20° 34' o" N.; long. 85° 51' o" E. Inhabited exclusively by a small community of native Christians, under the charge of the Baptist Mission at Cuttack. The village has a small chapel, and is prettily situated on n slight eminence, surrounded by well-cultivated rice-fields. Two other Christian hamlets adjoin it.

Ohhálápák.--Depôt in Rangpur District, Bengal. Trade in jute and lime.

Chhallar. — Petty State of Rewá Kántha, Gujarát, Bombay Presidency. Area, 11 square miles, containing 24 villages; estimated revenue, £1200, of which £340 is paid as tribute to the Gáckwár of Baroda. The Choháns established themselves here at a very early period. The original limits of the State embraced Vakhtápur and Rájpur, which were subsequently assigned to cadets of the family.

Chhalla.—Petty State of Jhalawar in Kathiawar, Bombay Presidency; consisting of 1 village, with 2 independent tribute-payers. Estimated revenue in 1876, £230; tribute of £97 is paid to the British Government, and £7, 168. to Junagurh.

Chhanchiá Mirganj.—Depôt in Rangpur District, Bengal. Trade in rice and jute.

Ohhanuyá (or Chanua).—Port on the Pinchpárá river, Balasor District, Orissa. Lat. 21° 32′ 30″ N.; long. 87° 6′ 21″ E. Frequented by native sloops for cargoes of rice. The Sardtha river joins the Pinchpárá a short distance above the point where the united stream falls into the Bay of Bengal. The entrance from the sea is impeded by a bar, covered at low tide with only a few inches of water. With

the rise of the tides, vessels of about 100 tons burthen contrive to get in. Above the bar there is no want of water, and the river is navigable by sea-going craft as far as Mahadaní, 9 miles from the sea in a direct line. The exports consist almost entirely of rice; there are no imports.

Ohhapára.—Decayed town in Lakhnádor tahsil, Seoni District, Central Provinces, situated 22 miles north of Seoni town, on the Jabalpur road. Population (1881) 2881, namely, Hindus, 2063; Muhammadans, 644; Jains, 161; abangiaals, 13. Formerly a considerable place, but sacked in the last century by the Pindáris, from which it has never recovered. Excellent camping ground in the neighbourhood; travellers' bungalow.

Ohhata. — Taksil and town in Muttm District, North-Western Provinces. — See Chata.

Ohhatak.—Village on the left bank of the Surma river, in Sylhet District, Assam; 32 miles below Sylhet town. Lat. 25° 2′ 10° N.; long. 91° 42′ 20° E. Up to this point, the Surma is navigable by steamers all the year round; and Chhatak is a thriving seat of river traffic, where the limestone, oranges, and potatoes of the Khasi Hills are collected for shipment to Bengal. The articles received in exchange comprise cotton goods, salt, sugar, rice, pulses, and hardware. In 1881–82, the exports from Chhatak by native boats were valued at £14,000. The steamer traffic is chiefly a transit one to or from Cachar, Sylhet, and Shillong. The thank or palice circle of Chhatak has a population (1881) of 81,466.

Ohhatarpur,-Native State in Bundelkhand, under the Central India Agency and the Government of India. It lies to the south of Hamírpur District, bordered by the Dhásan and Ken rivers, between 24° 21' and 25° 16' N. lat., and between 79° 37' and 80° 28' E. long.; area, 1169 square miles; revenue, about £25,000. Population (1881) 164,376, namely, 158,108 Hindus, 5510 Muhammadans, 749 Jains, and ... 9 Christians; number of villages, 315; number of occupied houses, 27,603; average density of population, 143'41 persons per square mile. The founder of the present line of chicfs was an adventurer, who had dispossessed the descendant of Chhatar Sal in the days of Maratha disturbances. On the British occupation of the Province in 1804, his submission was secured by the guarantee of his possessions. received sanads to that effect in 1806 and 1808; and it is under these charters, and one of like import in 1817, that the estate is held. chief received the title of Raja in 1827. The present ruler is Raja Bishen Náth Singh, a Puár Rájput by caste, who was born in 1867. During his minority, Chaubi Chubi Dhanpat Rdi, a Deputy Collector in the North-Western Provinces, was appointed to superintend the State. He died in 1876. The Raja keeps up a military force of 62 horse and.

1178 infantry and police, with 32 guns and 38 gunners. He receives a salute of 11 guns.

Ohhatarpur. — Chief town of the State of the same name, Bundelkhand, Central India Agency; situated in lat. 24° 54' N., long. 79° 38' E., on the route from Banda to Sagar (Saugor), 70 miles southwest of the former and 100 miles north-east of the latter. Population (1881) 13,474, namely, 11,154 Hindus, 1966 Muhammadans, and 354 'others.' It is n thriving place, having manufactures of paper and coarse cutlery made from iron mined from the adjacent hills. The most striking architectural objects are the ruins of the extensive palace of Chhatar Sál, the founder of the short-lived independence of Bundelkhand, in whose honour the town received its name. Close by is his mausoleum, a large structure of massive proportions and elaborate workmanship, surrounded by five domes. Most of the houses in the town are low, and the streets narrow, but a few of the residences of the more wealthy inhabitants are spacious and well built.

Ohhatisgarh ('The thirty-six forts').—The south-eastern Division or Commissionership of the Central Provinces, lying between 20° 1' o" and 22" 33' 30" N. lat., and between 80° 28' o" and 84° 24' o" E. Comprises the Districts of Raipur, with the four attached States of Chhulkadan, Kanker, Khairagarh, and Nandgaon; Bildspur, with the two attached States of Kawardha and Sskti; and Sambalpur, with the seven attached States of Kalahandi, Raigarh, Sárangarh, Patna, Sonpur, Rairákhol, and Bámra. Total area. including feudatory States, 39,761 square miles; population (1881) 4.612,705. The area of the British Districts was 24,204 square miles; number of towns and villages, 11,724; number of houses, 918,986, of which 888,590 were occupied, and 30,396 unoccupied; population 3,115,997, namely, males 1,546,837, and females 1,569,160; average density of population, r287 persons per square mile; villages per square mile, '48; houses per square mile, 37; persons per village, 266; persons per occupied house, 3'5 r. Classified according to religion, the population of the British Districts consisted of—Hindus, 2,178,898; Kabirpanthis, 240,646; Satnamis, 356,745; Kumbhipathias, 692; Sikhs, ro; Jains, 530; Muhammadans, 27,582; Christians, 966; aborigines, 369,928. Ethnically, however, the aboriginal tribes are returned at 770,773, the difference representing the number who have embraced some form of Hinduism. An account of a remarkable religious movement which has of late years sprung up among the Chamárs of Chhatisgarh, will be found in the article on the CENTRAL PROVINCES.

The following brief description of the Chhatisgarh Division is quoted from *The Central Provinces Gazetteer*, Introduction, pp. xxiv., xxv. (second edition, Nagpur, 1870):—'The Nagpur plain is terminated on

the east by a rocky barrier which divides it from the low-lying plateau known as Chhatisgarh, or "the thirty-six forts." Land-locked on every side by deep forests or hill passes, and remote from all centres, whether of eastern or more modern western civilisation, this little principality was, till of comparatively late years, the least known portion of the obscurest division of India. Its central portion is an open plain, now so fertile that it is known to the bands of Baniaras, who annually come with their long trains of pack-bullocks to carry off its surplus produce, as the Khalauti, or the "Land of the Threshing-floors." But this agricultural wealth is new. The marks of human settlement have not hitherto gone beyond the bare necessities of agricultural life, and the great central plain of Chhatisgarh is to the eye most uninviting, Nature has provided a wide extent of fertile soil, and settlers have within the last quarter of a century multiplied and prospered. Great consignments of grain are sent out annually to feed the cotton-growing population of the Wardha valley, and to the country round Jabalpur, and the lower valley of the Mahanadi.' Since the foregoing was written, Chhatisgarh has made great strides in msterial prosperity; new colonies of settlers have been introduced; exports have rapidly increased; and the construction of a line of railway will, in a few years, afford an additional impetus to commerce, by placing it in direct communication with the ports of Bombay on the west, and Calcutta on the east coast of India.

Chhatnai.—Town in Rangpur District, Bengal. Population (1881) 9501, namely, 7458 Muhammadans and 2043 Hindus; area of town site, 9816 scres.

Chhibrámau. — Thháil of Farukhábád District, North Western Provinces, consisting of pargands Chlibrámau and Tálgrám. Area, 243 square miles, of which 166 are cultivated; population (1881) 122,782; land revenue, £20,080; total Government revenue, £23,223; rental

paid by cultivators; £35,547.

Chhibramau. — Town in Farukhabad District, North-Western Provinces, and head-quarters of Chhibramau tahsil, situated on the Grand Trunk road, 17 miles south-south-west of Fatehgarh town. Population (1881) 7990, namely, Hindus, 6376; Muhammadaas, 1596; Jains, 9; Christians, 9; area of town site, 137 acres. The town itself consists of two portions—Chhibramau proper and Muhammadganj. The former is a quiet little country place of mudbuilt houses, standing just off the Grand Trunk road, and inhabited chiefly by Hindus. Muhammadganj to the west, originally a large village of mud houses, has profited greatly by the making of the Trunk road; and a well-built busy street now extends for about a quarter of a mile on either-side of the highway. A handsome sarat or native inn, built by the Rohilla Nawab Muhammad Khan in the

early part of the last century, and restored by a British Collector, is the principal building. The other buildings are the official, civil, and revenue court-houses, police station, good school, and imperial post-office. A municipal revenue for police and conservancy purposes is levied by means of a house-tax, under the provisions of Act xx. of 1856. Good halting-place and encamping ground for travellers and troops.

Ohhindwara. — District in the Narbada Division of the Chief-Commissionership of the Central Provinces, lying between 21° 20' and 22° 50' N. lat., and between 78° 14' and 79° 23' E. long. Bounded on the north and north-west by Narsinghpur and Hoshangabad; on the west by Betal; on the east by Seoni; and on the south by Nagpur, while its south-western corner touches Bersr. Area, after latest changes (1883), 3915 square miles; population (1881) 372,899. The administrative head-quarters of the District are nt Chhindwara, which is also the principal town.

Physical Aspects.—Chhindward naturally divides itself into a highland and a lowland region, the former of which, under the name of the Balaghat, occupies the greater part of the District. The Balaghat consists of a section of the Satpura range, extending northward to the outer line of hills south of the Nnrbada (Nerbudda) valley. It rests for the most part upon the great basaltic formation, which stretches up from the south-west across the Satpura Hills, as far east as Jabalpur (Jubbulpore). The highest of these ranges starts from the confines of the Hardi jdglr, and continues westward across the District, with a mean breadth of 8 miles, the ascents being steep on the north, but much easier on the other side. A beautiful valley skirts the southern base, and is again divided by no ill-defined range of hills from the central plateau, through which lies the descent to the plain of Nagpur. The average height of the Bálághát is 2000 feet above sea level. Zerghat, or lowland region, comprises three pargands in the south-west angle of the District, touching upon Nagpur and Berar; and extends in an open and undulating country. In some parts of the uplands, the scene for miles is bare of trees; but the southern slopes of the Satpuras are well wooded. Tenk and sdj, the latter often of considerable size. are plentiful in these forests, besides the ordinary woods, which are largely exported to the neighbouring District of Nagpur. area of Government reserved forests in 1880-81 was 736 square miles. Along the streams which intersect the country, of which the Kanhan is the most considerable, lie strips and patches of jungle, while the villages are often surrounded with groves of mango and tamarind trees. At Anoni, near Mahuljhir, on the east of the Mahadeo Hills, a spring of hot water gushes from the ground. Trap covers the greater part of the District, resting in the south directly on the plutonic rocks, and in

the north on sandstone. It encloses an alluvial depasit, which at Butaria to the east, and at Mislauwara to the south of Chhindwara, and at other places, yields remains of the Eocene period. The soil is generally black where it overlies the trap, and red where it rests an sandstone or plutonic rocks. The only important mineral product of Chhindwara is coal. The coal-field at Barkol, the oldest known in the District, has been experimentally worked for some years; but the high cost of carriage has prevented success. It contains two seams, of which the upper one alone has been explored. This will yield over 5 feet of coal, with heating qualities equal to two-thirds of the best Welsh coal, Four miles west of Sirgori, a fine seam occurs in the bed of the Pench river; but whether it extends to the north, beneath the trap in the river. has not yet been ascertained. Coal has been found in many other parts of the District; but the places above named appear the most likely to prove suitable for mining purposes. Wild beasts formerly abounded in Chhindward, but the persistent efforts of shikaris, who are very numerous in this District, have greatly diminished their numbers of late years. The tiger, the panther, and the bear occasionally prove destructive to human life, while the hunting cheetah, the wild dog, and the wolf are also met with. The crops suffer from the ravages of the wild boar, and of many kinds of deer. The numerous foxes and jackals keep down the small game in this District; but there are hares, partridges, and quails for the sportsman. In the cold season, snipe, wild-fowl, and kulang visit Chhindwara, but the localities in which they are found are very few. In the jight estates in the Satpura Hills, the bison may also be found.

History.—The midland Gond kingdom of Deogarh and its capital in this District. Its founder, Jatha, subverted the ancient Gauli power above the glidis; and his descendants continued to rule until the advent of the Marathas. None of them, however, made any name in history before Bakht Buland, who visited Delhi, and purchased the protection of Aurangzeb by his timely conversion to the Muhammadan faith. This prince showed energy, both within and without his kingdom. He carried his arms southward beyond Nagpur, and made acquisitions from Chanda and from Mandla; while he invited sattlers, both Muhammudan and Hindu, from all quarters into the country which he governed. The next Raja, Chand Sultan, resided principally at Nagpur. On his death, the struggles which arose from a contested succession were finally composed by the Marathas; and by the middle of the 18th century, the sovereignty of the Gond Rajas became virtually extinct. The mountainous parts of the District have long been occupied by petty Gond or Kúrkú chiefs, who owned a feudal subjection, first to the Gond Rajas, and afterwards to the Marathas; and although the Goods welcomed and supported Apá Sáhib in his

opposition to the English in 1819, the British Government has continued the policy of allowing the petty Rájás to retain their lands and rights as tributaries. On the death of Raghují III., the whole District finally lapsed to the British Empire in 1854. Since then, in 1865, the jágír of Bariam-Pagára, and part of Pachmarhi, in the Mahádeo Hills, with the magnificent forests of Borl and Denwa, have been transferred to Hoshangábád District.

Population.—The population of Chhindward District in 1872, after allowing for subsequent transfers, was returned by the Census at 316,228. At the last enumeration in 1881, the Census disclosed a total population of 372,899, or an increase of 56,671 (17'92 per cent.) in the nine years; this large increase, however, is in part nominal, being attributable to better enumeration in the samindaris. The details of the Census of 1881 are as follows:-Total population, 372,809, namely, males 186,168, and females 186,731, spread over an area of 3015 square miles, and living in 1833 villages and towns; number of occupied houses, 73,621; average density of population, 95 persons per square mile; viljages per square mile, 0.47; houses per square mile, 18.8; persons per house, 5.07. Classified according to religion, the population consisted of-Hindus, 209,286; Kabirpanthis, 5528; Satnamis, 6; Muhammadans, 11,298; Christians, 77; Jains, 1451; and tribes professing aboriginal religions, 145,253. The aboriginal tribes, including 7246 who have embraced other forms of religion, number 152,509 in all. Of these, 140,739 are Dravidian Gonds, and 10,561 of the Kolarian tribe of Kurkus. Among Hiodus, the Brahmans number 6765, and Rainuts 7574; the inferior Hindu castes above 5000 in number being-Ahir, the most numerous caste in the District, herdsmen, etc., 27,378; Kurmi, the principal cultivating caste, 24,078; Mehra, weavers, and village watchmen, 23,616; Bhoer, an industrious class of cultivators remarkable for their skill in irrigation, 12,691; Teli, oil-pressers, and traders, 12,210; Lodhis, landholders, and cultivators, 8456; Katiá, weavers, 6063; Malí, gardeners, 6625; and Kalar, or spirit sellers, 5656. Of the two great Muhammadan sects, 11,154 are returned as Sunnis, and 134 as Shias. the occupations of the people, the Census Report classifies the male population into the following six main divisions:—(r) Professional class, including Government officials, 395r; (2) domestic servants, etc., 613; (3) commercial class, including merchants, traders, carriers, etc., 1843; (4) agricultural and pastoral class, including gardeners, 92,559; (5) manufacturing, artisan, and other industrial classes, 19,579; (6) indefinite and non-productive (comprising 1925 labourers and 65,698 unspecified, including children), 67,623. There are only 3 towns in Chhindwara District with a population exceeding 5000-viz. CHHINDWARA, the District head-quarters (population, 8220), PAND-

HURNA (7469), and Mohgaon (5180). Villages with from 1000 to 5000 inhabitants, 30; with from 200 to 1000, 506; with fewer than 200 inhabitants, 1294. The only municipalities are—Chhindwara, Lodhíkhera, Mohgaon, Pándhurna, and Saosar, with a total population of 29,792—leaving 343,107 as forming the strictly rural population. The total municipal income raised in the District in 1880–81 was £1519, of which £1257 was derived from taxation, or an average of 1s. 2d. per head of the municipal population. The dialect generally prevailing in the Balaghat or highland part of the District is a mixture of Hindí and Maráthí; but the Gonds and Kúrkús use languages of their own.

Agriculture.—Of the total area of 3915 square miles, only 1304 were cultivated in 1881; and of the portion lying waste, 900 are returned as cultivable; 8115 ncres are irrigated, entirely by private enter-The area under the principal crops in 1881-82 is returned as follow: - Rice, 11,317 acres; wheat, 95,429; other food-grains, 557,594; oil-seeds, 91,892; sugar-cane, 7598; cotton, 45,408; fibres, 406; tobacco, 767; vegetable, 1977. This acreage includes lands growing two crops in the year. Cotton cultivation continues steadily to increase. Potatoes were introduced in the beginning of the present century, and supply a food much appreciated by the natives. They are grown principally in the vicinity of Chhindwara, and the greater part of the produce is exported to Kampthi (Kamptee). There are two great harvests in the yesr-the kharlf, gathered between September and February, and the rabl, from February to the close of May. The crops depend entirely upon the seasons, except in the Pandhurna pargand below the ghdts, where water lies near the surface. Manure is always used in the plains, but as a rule the crops above the ghats nre not manured. Irrigation is practised for sugar-cane and garden crops, and sometimes also for wheat A system of rotation of crops is observed, in which the cultivators show considerable skill. The agricultural stock of the District is returned as follows: - Cows, bullocks, and buffaloes, 240,287; horses, 176; ponies, 8912; donkeys, 981; sheep and goats, 31,822; pigs, 9819; ploughs, 51,235. rates of rent per acre for the different qualities of land are returned as follows:-Land suitable for rice, 2s.; wheat, 3s. 6d.; inferior grains, 28. 6d.; cotton, 18. 7d.; oil-seeds, 9d.; sugar-cane, 3s. Average produce per acre in lbs. - Rice, 360; wheat, 400; inferior grains, 409; cotton, 60; raw sugar (gilr), 400. Average price of produce per cwt.:—Rice, 6s. 10d.; wheat, 4s. 5d.; cotton, £2, 14s.; sugar, 13s. 8d. The Census of 1881 showed a total of 6071 landed proprietors; the tenants numbered 111,005, of whom 15,347 had either absolute or occupancy rights, while 60,719 were tenants-at-will or with unspecified status, and 24,660 were employed in home cultivation. The average VOL. III.

nrea cultivated in 1881 by each head of the regular agricultural population (170,407, or 4570 per cent. of the District population) was 9 acres; the amount of Government revenue and local cesses levied from the landholders was £23,651; and the amount of rental, including cesses, paid by the cultivators, was £38,674, or an average of 1s. 2½d. per cultivated acre. The condition of the peasantry is fairly prosperous, and, except in the town of Mohgáon, there are very few beggars. The rate of wages per diem for skilled labour varies from 1s. to 2s.; for unskilled labour from 3d. to 9d. The pargand of Khamarpáni produces the best breed of cattle for draught purposes. The cattle are white, with no great bulk of body, and the dewlap is unusually large; they appear closely nkin to the pure Gujarát breed, and are quite distinct from what are locally called the Gond cattle, a smaller kind but famous as good milk-yielders.

Commerce and Trade.—The weaving of cotton cloth constitutes the only important manufacture in Chhindward. In Lodhikherd and some other places, excellent brass and copper utensils were formerly made, but the industry has fallen off considerably of late years. The village markets supply the means for earrying on trade within the District. The only so-called imperial road, by which a little external traffic is carried on, runs between Chhindward and Nagpur, descending into the low country by the Siláwani ghdt. The descent has been rendered casy; but from Ramakona to the limits of Chhindward District, the line lies over a very difficult country, chiefly consisting of black cotton-soil, cut up incessantly by watercourses with deep channels and muddy beds. The local roads are practicable during fine weather for wheeled conveyances, except in the hilly country of the samindaris, where the natural difficulties are so great that the journey is rarely attempted except by camels, pack-bullocks, or buffaloes. The imperial road has dák bungalows at Chhindwara and Ramakona, and also station bungalows for the Public Works Department at Borgson and Umrandla, at Amrayala on the Narsinghpur road, and at Gonnyari on the Pachmarhi road. There are sardis at Chhindward, Ramakona, Lodhikherd, Sausar, Pandhuma, Amarwara, and Chaurai.

Administration.—In 1854, Chhindward was formed into a separate District of the British Government of the Central Provinces. It is administered by a Deputy Commissioner, with 1 Assistant and 2 tahsildars. Total revenue in 1881-82, £37,616; of which the land revenue yielded £22,746. Total cost of District officials and police of all kinds, £8552. Number of civil and revenue judges of all sorts within the District, 6; magistrates, 5. Maximum distance from any village to the nearest court, 64 miles; average distance, 29 miles. Number of police, 383, costing £4461, being one policeman to every 10 square miles and to every 973 of the population. Daily average number

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of convicts in jail in 1881, 73'44, of whom 4'91 were females. The number of Government or aided schools in the District in 1881 was 35, attended by 1842 pupils.

Medical Aspects.—The climate above the ghats is temperate and healthy. In the cold season, frost is not uncommon. Before May, the hot wind causes little annoyance, and during the rains the weather is cool and agreeable. Average annual rainfall, 43'22 inches; rainfall in 1881-82, 51'95 inches, or 8'73 inches above the average. The number of deaths registered during the same year was 7733, of which fevers caused 3678. Two charitable dispensaries during that year afforded medical relief to 13,017 in-door and out-door patients. [For further information regarding Chhindward, see the Settlement Report of the District, by W. Ramsay, C.S., 1867. Also the Central Provinces Gasetteer, by Charles Grant, Esq., C.S. (second edition, Nagpur, 1870, pp. 162-169); the Census Report of the Central Provinces for 1881; and the Annual Administration Reports of these Provinces from 1880 to 1883.]

Ohhindwara.—Sub-division or takell in the north of Chhindwara District, Central Provinces. Area, 2827 square miles; number of villages, 1426; occupied houses, 50,953. Population (1881) 262,090, namely, males 130,746, and females 131,344; average density of population, 9271 persons per square mile; Government revenue and cesses levied from the landholders, £12,821; rental, including cesses, paid by the cultivators, £22,495, or is. 18d. per cultivated acre. The takell contains 4 civil and 4 criminal courts, with 14 police stations (thánds), including outposts; strength of regular police force, 133 men; village watchmen (chaukldars), 822.

Ohhindwara.—Chief town and administrative head-quarters of Chhindwara District, Central Provinces. Lat. 22° 3′ 30″ N.; long. 78° 59′ E. Situated on a dry, gravelly soil, 2200 feet above sea-level, and surrounded by ranges of low hills, with a belt of cultivated fields and mango groves between. The supply of water is plentiful, but that used for drinking comes from the wells outside the town. Population (1881) 8220, nnmely, Hindus, 5777; Kabirpanthis, 162; Muhammadans, 1757; Jains, 224; Christians, 57; aborigines, 243. Municipal income (1881) £712; rate of taxation, 1s. 8d. per head. The station is in parts well wooded. It has a public garden, District court-house, Commissioner's circuit house, jail, taksili and police station, charitable dispensary, Free Church mission, Anglovernacular school, and sarái.

Ohhipia. — Small village in Gondá District, Oudh. Lat. 22° 3′ 30″ N.; long, 78° 59′ 0″ E. Of no commercial importance, and only noticeable for its handsome temple, exected in honour of a celebrated Vishnuvite religious reformer in Western India, named Sahájanand,

who was born in this village about n century ago, and ultimately succeeded to the headship of the great Vishnuvite monastery at Junagarh. His followers claim for him divine honours as an incarnation of Krishna, and worship him under the title of Swami Narayan. descendants are still at the head of the sect. About thirty years ago, the sect which he had founded in Gujarat determined to ercct a temple at his birthplace, the whole of the works of which are not yet completed. The fane itself is entirely of stane and marble, imparted from Mirzapur and Jaipur (Teypore). It is to be surrounded on three sides by charitable buildings for the convenience of travellers and the accommodation of the members of the order. The north side is already finished, and consists of a row of double-storied brick houses, with a fine wooden verandah, carved and printed. The unfinished buildings to the front are broken by a handsome stone arch 20 feet high, and closed by a strong iron door, imported from Gujarát, Behind the temple is a large basar, and two square brick houses, with turrets at each corner, for the accommodation of the spiritual chiefs of the Two large fairs are held here annually, an the occasion of order. the Ram-nami festival, and at the full moon of Kartik. Throughout the year, pilgrims of all classes of society, and from the most distant parts of India, visit the birthplace of their deified leader.

Ohholá.—Lofty range of the Himálnyas, forming the castern boundary of Sikkim, and separating it from Bhután and Tibet. It runs south from the immense mountain of Dankiá (23,176 fect), situated 50 miles cast-north-east of Kánchaajnagá, and is, throughout its length, much higher than the parallel Singalila range, which forms the western boundary between Sikkim and Nepál. The most northera pass is the Tankra (16,000 feet), from the Lachung valley to the Ammochu valley. Next in order towards the south is the well-known Chholá pass (14,500 feet). This pass is on the direct route from Tumlong, the winter residence of the Sikkim Rájá, to Chumbi, his summer residence in Tibet. Seven miles south of the Chholá pass is the Jelep pass (14,400 feet), much frequented by Tibet traders with Dárjiling, and connected with that station by a good bridle road. South of the Jelep pass, the

range is a wilderness of forest.

Chhotá Bhágírathí.—A branch of the Ganges in Maldah District, Bengal. Only navigable during the rains, and almost dry in the hot senson. It is, however, the old bed of the grent river itself, and is still revered as at least equal in haliness to any other part of the Ganges. The course of the Chhotá Bhágírathí is first east and then south, bordering for 13 miles the ruins of the city of Gaur. It eventually falls into the Páglá or Páglí, a larger offshoot of the Ganges given off farther down; and before regaining the parent stream it encloses an extensive island, 16 miles in length, forming the south part of Maldah District.

Chhota Nagpur.—Division or Commissionership, Bengal.—See Chutta Nagpur.

Chhotá Sinchulá (or Tchinchuld).—Peak in the Sinchulá or Tchinchulá range, Jalpáiguri District, Bengal, separating British and Bhután territory. Elevation, 5695 feet above sea-level; distant about 7 miles north of the military cautonment of Baxa.

Ohhota Udaipur, - State under the Political Agency of Rewa Kantha, in the Province of Gujarat (Guzerat), Bombay Presidency, lying between 22° 2' and 22° 32' N. lat., and between 73° 47' and 74° 20' E. Bounded north by the State of Baris, east by Ali Raipur, south by petty States in the Sankheri Mewas, and west by the territory of the Gáekwár of Baroda. Estimated area, 873 square miles; population (1881) 71,218, of whom 86 per cent. are Bhils or Kolls; revenue, £16,000. The river Orsing runs through the State, dividing it into two nearly equal portions; the Narbada (Nerbudda) washes its southern boundary for a few miles. The country is hilly, and overgrown with forest. During the greater part of the year, the climate is damp and unhealthy, and fever is prevalent. Ccreals and timber are the chief produce. There are no manufactures or mines. The principal exports are timber and flowers of the mahud tree (Bassia latifolia). The family of the chief are Chauhan Raiputs, who, when driven out of their former territories by the advance of the Musalmans about the year A.D. 1244. entered Gujarat, and took possession of Champaner city and fort. On the capture of Champaner in 1484 by Muhammad Begar, they withdrew to the wilder parts of their former possessions cast of the city, one branch of them founding the State, of Baria, and the other the In the disturbances of 1858, the chief State of Chhota Udaipur. refused to hold any communication with Tantia Topi, one of the leaders of the rebellion, and prepared to defend himself against any attempt to enter his capital. It was when encamped before the town of Chhota Udaipur that Tantia Topi was defeated by General Parke. The Chief bears the title of Mahardwal. His house follows the rule of primogeniture, but holds no sanad of adoption. He is entitled to a salute of 9 guns, and maintains a military force of 320 undisciplined men, who are employed for police and revenue purposes. He has power to try his own subjects only for capital offences. A tribute of £,1014 is yearly payable to the Gaekwar of Baroda, the amount being collected by the British Government. The family moved at one time to Mohan, a most advantageous position for commanding the passes, and bullt a fort there. Hence the State is sometimes called Mohan, But this place, as the capital, was given up for Chhota Udaipur. It was probably in consequence of the defenceless position of the latter town, that the chiefs became tributary to the Gaekwar. The political control has since 1822 been transferred to the British Government. The main route from

Málwá to Baroda and the sea passes through the territory. There are are schools in the State, with an average daily attendance of 348 pupils. On account of the maladministration of the late Chief, a system of joint administration has been introduced as a temporary measure by the British Government, and an administrator appointed to aid the Chief in carrying out necessary reforms.

Ohhota Udaipur.—Principal town of the State of Chhota Udaipur, in Gujarát, Bombay Presidency; situated on the main road from Baroda to Mhau (Mhow), about 50 miles east of Baroda, r15 miles west of Mhow, r05 miles south-east of Ahmadábád, and 110 miles north-east of Surat; in 22° 20′ N. lat., and 74° 1′ E. long.

Chhulkadan (or Kondka).—Petty State in the Central Provinces.
—See Kondka.

Chhuikadan.—Principal village in Kondka or Chhuikadan chiefship, attached to Raipur District, Central Provinces. Population (1881) 2148, namely, Hindus, 1897; Knbirpanthis, 116; and Muhammadans, 135. The chief's residence is a substantial stone building, standing in a fortified square.

Chhárí. — Estate in the north-east of Biláspur District, Central Provinces. Area, 320 square miles, of which 27,907 acres are cultivated, and 48,538 nercs cultivable; 134 villages; 5644 occupied houses; population (1881) 16,088, namely, males 8139, and females 7949; average density of the population, 50'27 persons per square mile. The chief is a Kunwár.

Chihramau. — Tahsil and town in Farukhabad District, North-Western Provinces.—See Chhieramau.

Chibu .- Tahsil of Banda District, North-Western Provinces .- See MAU. Ohigagole (Chikakol, Srikákulam). — Táluk of Ganjám District, Madras Presidency. Area, 402 square miles; houses, 30,005; population (1881) 200,419, namely, 97,895 males and 102,524 fcmales. Number of villages, 30r, including 3 towns. Formerly the central division of the ancient Buddhist and Hindu kingdoms of Kalinga (Kiclingkia of Hwen Thsang), and containing the capital of the Mughal 'circar' (sarkar) of Chicacole. Down to A.D. 1568, it was part of the territory of the Gajapati Rajás of Orissa; but shortly after the overthrow of that sovereignty, in the year mentioned, by the invasion of the Muhammadan general of Bengal, the whole of the sarkdrs ns far as Chicacole came under the Kutab-Shahi rule, and their governors resided in the town. But it was not until 1724 that Hindu influence finally succumbed, when Asaf Jah, the great Viceroy of the Deccan, and the first Nizamul-Mulk, took actual possession, collected the revenue, and appointed a civil and military establishment. With the rest of the 'Northern Circars,' it was assigned by the Nizam to the French in 1753, and to the British in 1766. Under Muhammadan rule, Chicacole was divided

into the three divisions of Ichápur, Kdsimkota, and Chicacole. The last two, on British occupation, became parts of Vizagapatam District, the demesne lands 'Chikakor-havili' being leased to the Rájá of Vizianágaram till 1787, when they came under direct administration. In 1802, Chicacole was transferred to Ganjám. North of the town of Chicacole, the country is open, level, and well watered, studded with groves and marked by stretches of rice lands; to the south, the soil is dry and rocky, bearing traces of iron and interspersed with granite boulders. Land revenue (1883), £45,344. The táluk contains 1 civil and 3 criminal courts, with 6 police stations (thánás); strength of

police force, 93 men.

Chicacole (Chikakol, Srikákulam).—Town in the Chicacole taluk, Ganjam District, Madras Presidency; situated 4 miles from the sea on the Languliya or Nagavali river (here bridged), and on the Grand Trunk Road, 567 miles north-east of Madras. Lat. 18° 17' 25" N., long. 83° 56′ 25" E.; houses, 3008; population (1881) 16,355, namely, 15,087 Hindus, 1184 Muhammadans, and 84 Christians and 'others.' Twenty per cent. of the population are traders; and eight per cent, muslinweavers, the manufactures of Chicacole rivalling in delicacy of texture those of Dacca or Arni. The municipal revenue averages £702 per annum, the incidence of taxation being about 10d, per head of the rateable population. For many years considered an important military station; for a time (in 1815), the civil head-quarters of the District; and, until 1865, the sessions station of the District judge. As the head-quarters of the taluk, it now contains subordinate revenue, judicial, and magisterial establishments; jail, dispensary, post and telegraph offices, schools, and hospital. Most of the public buildings are situated within the ditch of the old fort, to the south of which lies the native town, a straggling, cramped collection of houses, but containing many mosques—notably that of Sher Muhammad Khan (1641), the Fauidar or military governor of the Kutab Shahl dynasty of Golkondato bear witness to the importance of the old city under its Mahammadan rulers. In 1791, Chicacole was nearly depopulated by famine, and it again suffered severely from scarcity in 1866. In 1876, a flood threatened it with utter destruction, and swept away six arches of the Langulya bridge. The native names of the place are (Hindu) Sríkákulam; and (Muhammadan) Mahfiiz Bandar, after the small port so called at the mouth of the river,-Mahfúz Khán being the son of the celebrated Faujdir of Chicacole, named Anwaruddin Khan, afterwards Nawab of Arcot. It was also once called Gulchanabad, the 'happy rose-garden.' The name Chicacole (Srikákulam) has been erroneously derived from sikka, a seal, and kolna, to open, as the letter-bags from Golkonda to the 'Northern Circurs' used to be opened here for distribution .-- See ' Northern Circars.'

Chicacole (Chikakol, Srikakulam).—River in Madras Presidency.— See Languliya.

Chicheli.—Mountains in the Punjab.—See MAIDANI.

Chichgarh.—Extensive hut poor estate or zamindari, near the south-eastern borders of Bhandara District, Central Provinces. Population (1881) 9954, namely, males 5037, and females 4917. The population consists chiefly of Halbds (to which caste the chief belongs), Gonds, and Godias; area, 237 square miles, of which only 12 are cultivated; 69 villages. The forests abound in valuable timber, especially teak. Each of the two chief villages, Chichgarh and Palandar, are Government police outposts, and the former possesses an indigenous school. One of the main District roads passes through this chiefship by a formidable pass near Chichgarh, more than 3 miles in length, bordered by dense bamboo jungle. At the foot of the pass the chief has dug n well and built a sardi.

Chichli.—Town in Gadarwara talisii, Narsinghpur District, Central Provinces. Population (1881) 2219, namely, Hindus, 1827; Muhammadans, 260; tribes professing aboriginal religions, 132. Manufacture of brass utensils.

Chikadandi.—Town in head-quarters Sub-division, Chitagong District, Bengal. Population (1881) 5829, namely, 2679 males and 3150 females.

Ohikakol.—Táluk and town, Ganjám District, Madras Presidency.
—See Chicacole,

Ohikalda,-Village and sanitarium in the Melghat tilluk, Ellichpur District, Berar; situated in lat. 21° 24' N., and long. 77° 22' E., on a plateau (about 5 miles in length and three-quarters of a mile broad) 3664 feet above the sca; distant about a mile and a half from Gawilgarh fort, and about 20 miles from Ellichpur. The usual road from the latter place winds up the western side of the Gdwilgarh Hill; but a new line, giving easier access to the sanitarium, has been laid out and is in course of completion. The ascent is for the most part easy, and is made on horseback. Supplies and baggage are brought up by bullocks or camels. Chikalda has been a favourite Berar sanitarium since 1839, when the first bungalows were built on the plateau. The climate is equable, cool, and bracing; mean temperature, 71° F., varying from 59° in the coldest to 83° in the hottest months. The scenery is beautiful, and the vegetation luxuriant and varied in character roses, clematis, orchids, ferns, and lilies succeeding each other with the changing seasons. Excellent potatoes are grown, and the tea-plant flourishes; coffee of fine quality has also been successfully grown in one of the private gardens. Till the completion of the new road above nlluded to, enrts can only reach Chikalda vià Ghatong, a distance of 30 miles.

Chikáti.—Estate in Ganjám District, Madras Presidency. Number of houses, 11,913; population (1881) 40,684, of whom all but 36 are Hindus. One of the early sovereigns of Orissa is said to have granted this estate to a sirdár, who built a fort at Chikáti A.D. 881. The villages of the estate are irrigated from the Balinda river.. Chief place, Chikáti.

Ohikballapur.—*Tilluk* in Kolár District, Mysore State. Area, 379 square miles. Population (1881) 49,050, namely, males 24,362, and females 24,688. Hindus numbered 47,283; Muhammadans, 1565; and Christians, 202. The *tdluk* contains the old forts of Nundidrig and Kalavaradrig. In 1883-84 it yielded a revenue of £11,406. Number of criminal courts, 2, with 6 thands or police circles; strength of regular police, 57 men; besides 295 village wetchmen (chaukidárs).

Ohikballapur.—Town in Kolár District, Mysore State, and head-quarters of Chikballapur táluk; 36 miles by rosd north-west of Kolár. Lat. 13° 26′ 10″ N., long. 77° 46′ 21″ R. Population (1881) 9133, namely, Hindus, 8306; Muhammadans, 781; and Christisns, 46. The fort was erected about 1479 by Malla Baire Gauda, the youngest of the band of refugees of the Morasu Wokkal tribe, who founded the Pálegár dynasty throughout Mysore during the 14th century. His descendants extended their dominions, and maintained their independence against the rising power of the Hindu Rájá of Mysore. Haidar Aií, however, in 1761 captured both Chikballapur and the hill fort of Nandidrúg (Nundydroog), and sent the last of the Gaudas prisoner to Coimbatore.

Chik Devaráj Ságar.—Small canal, and scene of a fair in Mysore District, Mysore State.—See Chunchankatte.

Ohikhli (Chikoli).—Petty Bhil (Bheel) State of Khandesh District, Bombay Presidency; aituated between the Tapti river and the Satpura range. Estimated population (1881) 1444, of whom 737 are males and 707 females, all Bhils. Their language is a mixture of Gujarathi, Marathi, and Hindustani. Near the Tapti, the soil is good; but the greater part of the State is overgrown with jungle, and is consequently very unhealthy. The revenue is about £500 from land and grazing rents, and £300 assigned by Government as a hereditary allowance in lieu of black-mail formerly levied by an ancestor of the present chief. This allowance was discontinued in the time of Ram Singh, as he was found incompetent to manage the police, for whose maintenance it was mainly intended. The Wasawa, or ruler, of Chikhli is one of the principal Mewasi chiefs.

Chikhli.—Tdluk of Buldana District, Berar. Area, 1009 square miles; contains 1 town and 272 villages. Population (1881) 140,011, namely, 71,595 males and 68,416 females, or 138.76 persons per square mile. Area occupied by cultivators, 465,194 acres. Chief town,

Chikhli; population (1881) 4396. The total revenue of the *tdluk*, in 1883-84, amounted to £34,858, of which £28,748 was derived from the land-tax. Number of civil courts, 2; criminal courts, 6; police stations (thdnds), 5; strength of regular police, 223 men; village

watchmen, 299.

Chikhli.—Sub-division of Surat District, Bombay Presidency. Area, 167 square miles; number of villages, 62. Population (1881) 60,147, namely, 30,346 males and 20,801 females. Hindus number 33,201; Muhammadans, 5409; 'others,' 21,537. The Sub-division consists of two parts-raised plateaux with intervening belts of low-lying land. The elevated tracts are seamed by rocky watercourses; the soil, being poor and shallow, is cultivated only in patches, and yields little but grass and brushwood. The low-lying lands between these raised plateaux contain a very fertile soil, yielding superior crops of grain, sugar-cane, and fruit. Watered by the Ambika, Kaveri, Kharera, and Auranga rivers, which flow through the Sub-division from east to west. 74,292 acres, the total area of cultivable land, 38,497 acres were in 1873-74 fallow or under grass, and 35,795 acres actually under cultivation. Cereal crops occupied 26,845 acres; pulses, 8413 acres; oilseeds, 5692 acres; fibres, 236 acres; and miscellaneous, 1179 acres. These figures include lands bearing two erops in the year. The total assessment on Government land fixed at the time of the Settlement (1864) was £29,297, or an average of 6s. 4d. per acre, varying from as. 6 dd. per acre for 'dry' crops to 14s, 11 dd. for riec land, and 175. 84d. an acre for garden land, These rates remain in force till 1893-94. At the time of Settlement, the Sub-division contained 5994 distinct holdings, with an average area of nearly 161 acres, each paying an average rental of £5, 78. 23d.; the area per head of the agricultural population is a little over 31 acres, paying an average rent of £1, 3s. 5\d. The Sub-division contained in 1884, 2 criminal courts and a police station (thand); strength of regular police force, 37 men, besides 523 village watchmen (chauklddrs).

Chikhli.—Town in Surat District, Bombay Presidency, and headquarters of Chikhli Sub-division; situated in lat. 20° 46′ N., long. 73° 9′ E. A small town of less than 5000 inhabitants, and of no importance except as the head-quarters of the Sub-division. Besides the usual Government revenue courts and police offices, Chikhli contains a

post-office and dispensary.

Ohikmagahir.—Taluk in Kadur District, Mysore Native State. Area, 412 square miles. Population (1881) 87,712, namely, males 43,358, and females 25,881. Hindus number 82,990; Muhammadans, 4405; and Christians, 317. Land revenue (1874-75), exclusive of waterrates, £12,082, or 6s. 8d. per cultivated acre. The surface includes fertile valleys watered by perennial streams, and forest-clad mountains,

on the slopes of which coffee is grown. The tdluk contains x criminal court, and 9 police stations (thands); strength of regular police, 90 men, besides 257 village watchmen (chaukidars).

Chikmagalur ('Town of the Younger Daughter').—Chief town of Kadur District, Mysorc Native State; 130 miles west-north-west of Bangalore. Lat. 13° 18′ 15″ N., long. 75° 49′ 20″ E. Population (1871) 2027, including 65 Muhammadans and 82 Christians. No later details of population are available. The head-quarters of Kadur District were removed from Kadur town to Chikmagalur in 1865, and the new station has since greatly increased in prosperity. The main bázár is a wide thoroughfare 2 miles long, and the weekly fair on Wednesdays is attended by 3000 people. The wants of the neighbouring coffee plantations have led to the settlement of several Musalmán traders. A wide belt of trees has been planted, to ward off the prevailing east winds. The country round is composed of the fertile black cotton-soil. Head-quarters of Chikmagalur táluk.

Chiknayakanhalli.—Tilluk in Tumkur Distriet, Mysore Native State. Area, 355 square miles. Population (1881) 33,128, namely, males 16,136, and females 16,993. Hindus number 32,590; Muhammadans, 528; and Christians, 10. Land revenue (1881–82), exclusive of water-rates, £7250, or 32. 7d. per cultivated acre. Total revenue, £11,850. The tilluk is intersected in the north by a chain of low, bare hills, to the east of which the country is hilly and jungly, while to the west and south it is fertile and well cultivated. Principal export trade, eocoa-nut and areca-nut. The tilluk contains 2 criminal courts, with 8 police stations (thands); strength of regular police, 71 men, besides 160 village watchmen (chankiddrs).

Chiknayakanhalli.—Town in Tumkur District, Mysore Native State, and head-quarters of Chiknayakanhalli taluk; 40 miles westnorth-west from Tumkur town. Lat. 13° 25' 10" N., long. 76° 39' 40" E. Population (1881) 3553, including 225 Muhammadans; municipal revenue (1874-75), £60; rate of taxation, 3d. per head. Founded by Chikka Nayaka, a chief of the Hagalvá house; plundered in 1791 by the Maratha general, Parasu Rám Bháo, while on his way to join Lord Cornwallia before Seringapatam, and said to have yielded a booty of £50,000, which the leading men, under torture, were forced to bring out from the hiding-places where it had been concealed. Now a prosperous place, surrounded by groves of cocoa-nut and areea palms. Coarse cotton cloths, white and coloured, are manufactured. Many of the inhabitants are engaged in the carrying trade. There are 7 well-endowed temples.

Chikori.—Sub-division of Belgium District, Bombay Presidency. Area, 840 square miles; contains 212 villages, of which 158 are Government and 57 nlienated. Population (1881) 245,614 persons,

or 124,349 males and 121,265 females. Hindus number 206,507; Muhammadans, 17,067; 'others,' 22,040. The Sub-division contains 1 civil and 4 criminal courts, with 12 thánás or police stations; strength of regular police, 85 men; village watchmen (chaukladrs), 832.

Chikori. — Head-quarters town of the Chikori Sub-division in Belgaum District, Bombay Presidency, lying 42 miles north-north-east of Belgaum, in lat. 16° 26' N., and long. 74° 38' £ Population (1881) 6184, according to the District authorities, but not returned in the list of towns above 5000 inhabitants given in the Census Report. Chikori is a considerable entrepot of trade between the interior and the coast, with which it has ready communication by a road from Nipani over the Phonda Ghat. Ordinary cotton goods are manufactured chiefly for local nac. Sub-judge's court and post-office.

Ohilambaram (Chedambaram or Chittambaram).—Táluk or Subdivision in the South Arcot District, Madras Presidency. Arca, 254,425 acres (193 square miles), of which 192,830 acres are cultivated; population (1881) 265,250, namely, 248,224 Hindus, 11,557 Muhmmmadans (all Sunnis), 5467 Christians (chiefly Roman Catholics), and 2 'others;' distributed in 2 towns and 428 villages, and occupying 38,130 houses. Chief towns, Chilamearam and Porto Novo, Land revenue demand in 1882-83, £66,332. In the same year, the Sub-division contained 1 civil and 2 criminal courts, with 12 police stations (thatas), and a police force numbering 118 men.

Ohilambaram (or, more correctly, Chittambalam, 'the atmosphere of wisdom").—Town and head-quarters of Chilambaram taluk, South Arcot District, Madras Presidency; 7 miles from the coast and 25 miles south of Cuddalore. Lat. x1 "s4' 9" N., long. 79" 44' 7" R. Houses, 4365. Population (1881) 19,837, namely, 18,583 Hindus, 1154 Muhammadans, and 100 Christians. As the head-quarters of the taluk, it contains subordinate revenue, judicial, and police establishments; post-office, travellers' bungalow, etc. The weaving of silk and cotton cloth occupies 27 per cent. of the total adult population. In December, a great fair is held, attracting from 50,000 to 60,000 pilgrims and traders. Municipal revenue (1881-82) £1324; incidence of taxation, about 28. per head of the rateable population. During the wars of the Karnatic, Chilambaram was considered a point of coasiderable strategical import-In 1749, the ill-fated expedition under Captain Copc, against Devikota, made a stand here in its retreat; and here, in the following year, the armies of Murári Ráo and Mozassar Jang first met. In 1753, the British garrison was compelled to evacuate Chilambaram by the French, and the muster of the French and Maratha forces for the campaign of the following year was held at this town. An attempt by the British to take the place in 1759 failed. In 1760, the French surrendered it to Hindar Alf, who strengthened the fortifications and garrisoned the town; and when Sir Eyre Coote attacked Chilambaram in 1781, he was driven off with loss.

But it is for its temples, held in the highest reverence throughout Southern India and Ceylon, that Chilambaram is chiefly celebrated. The principal of these is the Sabhanaiken Kovil or Kanak Sabha (golden shrine), sacred to Siva and his wife Párvatí. Tradition asserts that the earliest portions of this splendid structure were built by Hiranya Varna Chakrasti, 'the golden-coloured king,' who was here cured of leprosy; and as this name occurs in the Chronides of Kashmir as that of a king who conquered Ceylon, some writers are of opinion that this temple is really the work of a Kashmir prince of the 5th century. He is said to have brought 3000 Bráhmans with him from the north; and to this day the temple belongs to some 250 families of a peculiar sect of Bráhmans called Dikshatars.

The management of the pagoda may be described as a domestic hierarchy. All the male married members of the Dikshatar caste or sect, no matter of what age, have equal shares in its control, and a single dissentient voice prevents the execution of any project.' As soon as a boy is married, generally as soon after the age of five as possible. he enters into all the privileges of a managing director. They only marry among themselves, never with mny other class of Brahmans, and they say that there are no members of their sect in any other part of India. In 1878, there were 253 married members who managed the institution, 20 of whom are always on duty at a time for a period of 20 days, which it takes to perform the complete ceremonial tour at the different shrines in the temple, where daily puja or offerings are made. On ordinary occasions, the daily offerings of rice and money are the property of the 20 Dikshatnrs on duty; but on occasions of festival, or other special ceremonials, when the offerings are unusually large, the proceeds are equally divided among the whole body of managers. All the Dikshatars in turn viait the whole of Southern India, from Madras to Cape Comorin, to collect alms and offerings. each individual retaining the proceeds of his own collection. No Dikshatar will visit a house where he knows that another of the sect has already been, nithough in a single village there may be half a dozen collecting alms from their different constituents at the same time. The right of performing the ceremonies for n particular family descends among the Dikshatars from father to son, and even to the widow if there is no son.

In the 8th century, Pandya Vnchakka defeated the Banddhas of Ceylon in an attempt upon the temple; and between the 10th and 17th centuries, the Chola and Chera Rajas made many additions to the building. It now covers 39 acres of ground. Two walls, each 30 feet in height,

surround it; and at each of the four corners stands a solid gopuram or pyramid 122 feet in height, faced with granite blocks 40 feet in length and 5 feet thick, covered with copper. The principal court, called the hall of a thousand pillars' (though really containing only 936), presents a magnificent appearance. In the centre is the shrine of Parvati, a most beautiful building, containing a golden canopy, with superb fringes of bullion; and also the sanctuary, a copper-roofed enclosure, remarkable for its ugliness. Opposite to it stands the Miratha Sabhá. pronounced by some writers the most perfect gem of art in Southern Besides these there are other sablas, or halls; a Vishan temple; a Pillyar temple, containing the largest belly-god in India; n remarkable tank, the Sivaganga or Hemapashkarani (golden tunk), 50 vards square and 40 feet across, surrounded on all sides with spacious flights of steps; and four excellent wells, one of them built of granite rings placed one on the other, each ring cut from a single block. To appreciate the labour bestowed upon this extraordinary temple, it must be remembered that the greater part of it is of granite—with many monoliths 40 fect high, and over 1000 pillars (all monoliths, and none less than 26 feet in height)—and that the nearest quarry is 40 miles distant. Desides the temple, there is nothing remarkable in the town, except the large number of chattrams, or native rest-houses (about 70), with which it abounds. The largest is said to be capable of holding 800 or goo persons.

Chilianwala. Village in Phalian tahsh, Gujrat District, Punjab, lying 5 miles from the eastern bank of the Jehlam (Jhelun); distant from Lahore 85 miles north-west, in lat. 32° 39' 46" N., long. 73° 38' 52" E. Celebrated as the site of a sanguinary battle in the second Sikh War. Lord Gough, after marching several days from the Chenab, came in sight of the enemy near Chilianwala on the afternoon of the 13th January 1849. While his men were engaged in taking ground for an encampment, a few shots from the Sikh horse artillery fell within his The General thereupon gave the order for nn immediate attack; and our forces moved rapidly forward through the thick jungle. in the face of masked batteries, which again and again opened a flank fire upon their unguarded line. Beaten back time after time, they still advanced upon the unseen enemy, until at last, by some misapprehension, a regiment of cavalry began to retreat in a somewhat disorderly manner. Although by this time our troops had taken some 15 or 16 of the enemy's guns, and our nrtillery had swept the Sikh line from end to end, the unfortunate panic amongst the cavalry, the loss of almost an entire British regiment (the 24th), and the approach of darkness combined to prevent our continuing the action. The Sikhs remained in possession of more than one British gun, besides holding some of our colours. At the end of the engagement, the British troops maintained

their position, and the enemy retreated during the night. Our temporary loss of prestige was fully retrieved by the decisive battle of Gujrát, a month later, which placed the whole Punjab in the power of Lord Gough. An obelisk, creeted upon the spot, commemorates the British officers and men who lost their lives upon the field, which is known to the people of the neighbourhood as Katalgarh, or the 'house of slaughter.' Chilianwala is identified by General Cuuningbam with the battle-field of Alexander and Porus after the passage of the river Jehlam.

Ohilká Lake.—A shallow inland sea, situated in the south-east corner of Purl District, Orissa, and in the extreme south extending into the Madras District of Ganjam. Lat. 19 28' to 19 56' 15" N., long. 85° 9' to 85° 38' 15" E. A long sandy ridge, in places little more than 200 yards wide, separates it from the Bay of Bengal. the west and south it is walled in by lofty hills; while to the northward it loses itself in endless shallows, sedgy banks, and islands just peeping above the surface, formed year by year from the silt which the rivers bring down. A single narrow mouth, cut through the sandy ridge, connects it with the sca. The lake spreads out into a pearshaped expanse of water 44 miles long, of which the northern half has a mean breadth of about 20 miles, while the southern half tapers into nn irregularly-curved point, barely averaging 5 miles wide. Smallest area, 344 square miles in the dry weather, increasing to about 450 during the rainy season. Average depth, from 3 to 5 feet, scarcely anywhere exceeding 6 feet. The bed of the lake is a very few feet below the high-water level of the sea, although in some parts it is slightly below low-water mark. The distant inner portion of the lake keeps about 2 feet higher than the exterior ocean at all stages of the tide. The narrow tidal stream, which rushes through the neck connecting the lake with the sea, suffices to keep the water distinctly salt during the dry months from December to June. But once the rains have set in, and the rivers come pouring down upon its northern extremity, the ses-water is gradually driven out, and the Chilká passes through various stages of brackishness until it becomes a fresh-water This changeable inland sea forms one of a series of lacustrine formations down the western shores of the Bay of Bengal, the result of a perpetual war going on between the rivers and the sea-the former struggling to find vent for their water and silt, the latter repelling them with its sand-laden currents. The Chilka may be regarded as a gulf of the original Bay of Bengal. On the south, a bold, barren spur of hills runs down to the coast; on the north, the land-making rivers have pushed out their rounded mouths and flat deltas into the ocean. Nor has the sea been idle; but meeting and overmastering the languid river-discharge that enters the Chilka, it has joined the two promontories with a bar of sand, and thus formed a lake. At this moment the

delicate process of land-making from the river silt at the north-east end of the lake is slowly but steadily going on; while the bar-building sea busily plies its trade across its mouth. Old documents show that a century ago the neck of land was only from half a mile to a mile broad in places where it is now two miles. On the other hand, the opening in the bar, which was a mile wide in 1780, and had to be crossed in large boats, was described forty years later as choked up. Shortly before 1825, an artificial mouth had to be cut; and although this also rapidly began to silt up, it remained, as late as 1837, more than three times its present breadth. The villagers allege that it still grows narrower year by year; and the difficulty in maintaining an outlet from the Chilks forms one of the chief obstacles to utilizing the lake as an escapement for the floods that desolate the delta. Engineers report that although it would be easy and cheap to cut a channel, it would be very costly and difficult to keep it open; and that each successive mouth would speedily choke up and share the fate of its predecessors.

The scenery of the Chilká is very varied, and in parts exceedingly picturesque. In the south and west, hill ranges bound its shores; and in this part it is dotted with a number of small rocky islands. Proceeding northwards, the lnke expands into a majestic sheet of water. Halfway across is Nulbana, literally 'the reed forest,' an island about a miles in circumference, scarcely anywhere rising more than a few inches above water-level. This island is altogether uninhabited, but is regularly visited by partles of thatchers from the mainland, who cut the reeds and high grasses with which it is completely covered. On the eastern side of the lake lie the islands of Parikud, with new silt formations behind, and now partially joined to the narrow ridge of land which separates the Chilké from the sea. At some places they emerge almost imperceptibly from the water; at others, they spread out into well-raised Their northern extremity slopes gracefully down to the lake like an English park, dotted with fine trees, and backed by noble masses Water-fowl of all kinds are very abundant in every part of the lake. Salt-making is largely carried on in Parikup. Beyond the northern end of Parikud, the lake gradually shallows until it becomes solid ground. At this point, the Purl rivers empty themselves into the lake, and the process of land-making is going on steadily. The northern shores of the Chilka comprise the pargands of Sirái and Chanbiskud, and it is these tracts which have to bear the greatest suffering in times of general inundation in Purf. Until Ganjam was abundoned, on account of its unhealthiness, the Chilks lake was during the hot months a frequent resort of Europeans from the Madras Presidency. southern extremity of the lake stands the populous and important village of RAMBEA, having an extensive trade in gmin with Orissa, for which it gives salt in exchange. A steam launch plies between Rambhá and

Burukudi on the Puri side, n distance of about 34 miles. The Chilká Canal, connecting the southern extremity of the lake with the Rushikulya river, is 7 miles in length, and navigable throughout the year. Large quantities of grain and salt are carried to and fro along it.

Chilmari.—Village in Rangur District, Bengal; situated on the banks of the Brahmaputra river. Lat. 25° 27' 20" N., long. 89° 48' 50" E.

Considerable export trade in rice, paddy, and jute.

Ohimur.—Pargand in the north-west of Chanda District, Central Provincea, comprising 158 villages; area, 416 square miles. Hill and jungle cover the south and east. The aoil is chiefly red, yellow, or sandy, with considerable tracta of black loam. Principal products—rice, augar-cane, oil-seeds, wheat, cotton, gram, jatr. Chief towns—Chimur, noted for its fine cotton cloth; Nerl, and Bhisi. At Jambulghata, a large weekly market is held.

Ohimur.—Town in Warord tabili of Chanda District, situated in lat. 20° 31' N., long. 79° 25' 30" E. Population (1881) 4846, namely, Hindus, 4255; Satuamis, 7; Muhammadans, 459; Jains, 3; Christians, 3; tribes professing aboriginal religions, 119. Police station and vernacular school. Seat of an honorary magistrate. One of the principal annual fairs in the District is held here. Manufacture of fine cotton cloths.

Chinab .-- River in the Punjab .-- See CHENAB.

Ohinamandem (Chinnamandiem).—Town in Raydchati táluk, Cuddapah (Kadapa) District, Madras Presidency. Lat. 13° 56' N., long. 78° 44' E. Population (1881) 4042, namely, 3353 Hindus and 689 Muhammadans; number of houses, 923.

Chinohimulla, -Formerly a separate estate, but in 1814 added to

BANAGANAPALLI, Madras Presidency.

Chinohli,—Petty State in Khandesh District, Bombay Presidency.—
See Dano States.

Chinchni.—Town in Thána District, Bombay Presidency. Population (1881) 4165. Situated on the north bank of the Chinchni Tárápur creek, about 6 miles west of the Vangáon station of the Baroda and Central India Railway, and 8 miles aouth of Dáhnánu. Vernacular school and dispensary.

Chenoalput.—District, tdiuk, and town in Madras Presidency.—See Chenoalput.

Chini.—Village in Bashahr State, Punjab; situated about a mile from the right bank of the Sutlej (Satlaj), in a slight depression on the southern slope of a lofty mountain, in lat. 31° 31′ N., and long. 78° 19′ E. Elevation above the river, 1500 feet; above sea-level, 9085 feet. Naturally irrigated by a large number of little rills, and surrounded with vineyards, whose grapes, dried into raisins, form a principal article of food for the people. Large dogs, specially trained vol. III.

for the purpose, deter the bears from plundering the vines. Chini was the favourite hill residence of Lord Dalhousie.

Ohiniot.—Tahsil of Jhang District, Punjnb; lying for the most part in the Rechna Dadb, but also extending a little beyond the Chendb, between lat. 31° 30′ 30″ and 31° 50′ 30″ N., and long. 72° 35′ and 73° 14′ E., into the country immediately above its junction with the Jehlam (Jhelum). Area, 2149 square miles. Population (1881) 128,241, namely, males 68,863, and females 59,378. Muhammadans number 112,173; Hindus, 15,369; Sikhs, 693; and 'others,' 6. Revenue (1883), £13,921. The administrative staff consists of a tahsildar and munsif, presiding over 1 criminal and 2 civil courts. Number of police stations (thánds), 5; strength of regular police, 100 mcn; village watchmen (chaukidars), 183.

Chiniot.-Town in Jhang District, Punjab, and head-quarters of Chiniot taksil, situated a miles south of the present bed of the Chenab, on the road from Thang to Wazirabad. Lat. 31" 43' 32" N., long. 73° o' 59" E. Population (1881) 10,731, namely, 3475 Hindus, 7143 Muhammadans, and 113 Sikhs; number of occupied houses, 1088. Founded prior to the Mushiman conquest of Upper India. The town suffered much from the Durani inroads during the last bulf of the 18th century, and also during the troubles of 1848, being the scene of constant sanguinary struggles between the leaders of local factions. Chiniot now bears a prosperous aspect, and is a thrlying town, most of the houses being of excellent brickwork, lofty and commodious, especially those of the Khoja traders, who have large business dealings with Amritsar, Calcutta, Bombay, and Karachl. Handsome mosque built by Nawdb Sadulla Khan Tahlm, governor of the town in the reign of Shah Jahan; also a shrine dedicated to Shah Barhan, a Muhammadan saint revered by Hindus and Muhammadans alike. Chimiot is celebrated for its wood-carving and masonry, and many of its masons are said to have been employed in building the Taj Mahal at Agra. The architect of the golden temple at Amritsar was also a Chiniot man, and the hend mason now attached to the building is another. Manufacture of coarse cloth. Exports of cotton, wool, ghi. bones, horns and hides. Besides the sub-divisional courts and offices. the town contains a good charitable dispensary, school-house, rest-house, etc., and a beautiful garden, well stocked with fruit-trees. The country is well wooded, and the surrounding scenery is attractive. Municipal revenue in 1881–82, £658, or 18. 24d, per head of population.

Ohinna Kimedi (or Pratapgiri).—Zamindari in Ganjam District,

Madras Presidency.—See KIMEDI.

Chinnamalpur.—Peak of the Eastern Ghdts, in Ganjam District, Madras Presidency. Lat. 18° 40′ N., long. 84° 6′ L. Height, 1615 feet above sea-level. Situated a mile east of the Parla Kimedi and Chicacole rood. One of the stotions of the Great Trigonometrical Survey of India.

Chinsurah.—Town in Hugh! District, Bengol; situated on the right bank of the Hugh! river, a short distance south of Hugh! town. Lat. 22° 53′ 1″ N., long. 88° 26′ 40″ E. Chinsurah is now included within the Hugh! municipolity, and the Consus returns of 1881 do not distinguish between the two towns, which contained a joint population in that year of 31,177. See Hugh! town. The Dutch established themselves at Chinsurah in the 17th century, and held the place till 1825, when it was ceded by the Netherlands Government to Great Britain. The town is neatly laid out. It was formerly used as on invalid depôt for troops, and for regiments arriving from or proceeding to England; but within the last few years it has been abondoned as a military station. It contains a public library ond printing-press.

Chintadrapet.—A quorter of MADRAS Town.

Chintalnar. — Zamladari or estate in Bastar State, attached to Chanda District, Central Provinces. Area, 480 square miles. Popution (1881) 4374, namely, 2184 males and 2190 females. Number of villoges, 48; occupied houses, 752. The forests supply teak, which is exported by the Chintalnala, a small stream flowing into the Talper river. The chief resides at Jigargunda.

Ohintámáni.— Táluk in Kolár District, Mysore State.—See Srint-

Ohintamani-pet.—Town in Kolár District, Mysore State; 25 miles north-north-west of Kolár. Lat. 13° 24′ 20″ M., long. 78° 5′ 45″ E. Population (1881) 5119, namely, Hindus, 4635; and Muhammadans, 484. Municipal revenue (1874-75), £18; rate of taxation, 1d. per head. Nomed after its Moráthá founder, Chintamoni Ráo, ond o seat of the Kumati or banking class. Considerable trade, chiefly ln grain, gold, ailver, and precious stones. The neighbourhood is famous for pomegranates. Until 1873, the town was the head-quarters of the Ambáji-durgá táluk.

Ohintpurni (or Sola Singhi).—Mountain range in Hoshiarpur District, Punjob, forming the eastern boundary of the Jaswan Dun. Commences at o point close to Tolward, on the Beas (Bias) river, and runs in a south-eastward direction between the Districts of Hoshiarpur and Kangra. Its highest point, ot the encamping ground of Bharwain, 28 miles from Hoshiarpur on the Dharmsala road, is 3896 feet above the sea. Thence the ridge continues till it crosses the valley of the Sutlej (Satlaj), its northern slope sinking gradually into the Beas (Bias) basin, while its southword escarpment consists in places of an abrupt cliff obout 300 feet in height. The space between its central line and the plain portion of the Jaswan Dun is occupied by o broad table-land, thickly clothed with forest, ond intersected by precipitou ravines, which divide

the surface into natural blocks. The name Chintpurni belangs not so much to the range of hills described above, as to the village of that name situated on the range, in Hoshiarpur District, where is a famous shrine dedicated to the goddess Devi, to which thousands annually resort from considerable distances. Beyond the Sutlej, the chain assumes the name of the NALAGARH RANGE.

Ohlplun,-Sub-division of Ratnágiri Distriet, Bombay Presidency. Area, 670 square miles; contains I town and 211 villages. Populatian (1881) 168,921, namely, 80,048 males and 88,873 females. number 157,535; Muhammadans, 11,323; 'others, '63. The Sub-division stretches from the coast inland to the watershed of the Sahyadrí range, and is throughout more or less hilly and rugged. The scaboard, with the exception of an open sandy rasdstead, some five miles lang, extending on each side of the village of Guhagar, is broken and irregular. Close to the shore rise a series of high laterite plateaux, which stretch some ten miles inland, where they are succeeded by a belt of lower undulating land: but on meeting the spurs and ravines thrown out by the great mountain chain of the Sahyadri range, the country becomes very rugged and precipitous. The only rivers of importance are the Vashishti on the north, and the Shastri on the south of the Sub-division, both of which are tidal for a distance of about 25 miles from their mouths, and are navigable within these limits by moderate-sized boats. The total area under cultivation in 1877-78, the latest year for which details are available, was 206,576 acres. Grain crops occupied 280,271 acres; pulses, 12,673 acres; oil-seeds, 2000 acres; fibres, 523 aeres; miscellaneous crops, 1107 acres. Up to 1880, the Sub-division had not been fully surveyed. It contains r civil and 3 eriminal courts, with 6 police stations (thands); strength of police force, 96 men.

Chiplun,—Chief town of Chiplun Sub-division, in Ratnagiri District, Bombay Presidency. Lat. 17° 31' 25" N., long. 73° 33' 50" E. Situated 108 miles south-east of Bombay, and about 25 miles from the coast, on the sauth bank of the river Vashishti, which is navigable for boats of nearly a tons. Population (1881) 12,065, namely, Hindus, 8853; Mahammadans, 3208; Jains, 3; and Christian, 1. Area of town site, 73 acres. A prosperaus commercial town, situated near the head of the Kumbharli pass, one of the casiest routes from the Deccan to the seaboard. The town contains good roads, an efficient conservancy establishment is maintnined, and the streets are lighted. The chief want of the place is a good water-supply, but this is now being remedied by the construction of a reservoir and aqueducts. Manieipal revenue in 1882-83, £1484, of which £1012 was derived from taxation, or an average incidence of 18. 83d. per head; expenditure, £1264. Sub-judge's court, telegraph, and post-office.

About a quarter of a mile south of the town are some Buddhist excavations,

Chipurupalle.—Tilluk of Vizagapatam District, Madras Presidency. Area, 535 square iniles. Houses, 30,059, grouped into 268 villages, all saminderi. Population (1881) 138,896, almost all Hindus, or

69,197 males and 69,699 females.

Chipurupalle.—Estate in Vizagapatam District, Madras Presidency; consisting of one village, assessed at £38r per annum. Formerly part of the Pánchadárla estate; but when that hunda was transferred to the Vizianágram domains, within the ancient territorial limits of which it was found to lie, the remainder was named the Chipurupalle estate, after the most central village in it. The Rájá of Vizianágram bought the estate, which then contained 24 villages, for an annual payment of £3623. Fifteen of the 24 villages have since lapsed to Government on account of arrears of revenue, and 8 others have been apportioned among as many different proprietors. The present estate, therefore, consists of one village only.

Chirakkal.—Táluk in Malabár District, Madras Presidency. Area, 648 square miles, containing I town and 44 villages (amsams). Houses, 44,250. Population (1881) 272,669, namely, 132,715 males and 139,954 females. Chief town Cannange. Land revenue demand (1882-83), £45,344. The táluk contains 2 criminal courts, but in civil matters is subject to the jurisdiction of the munsif's court at

Tellicherry.

Chirakkal.—Township (amsam, or 'parish') in the Chirakkal taluk, Malabar District, Madras Presidency; situated 3 miles north of Cannanore, in lat. 11° 54° N., and long. 75° 29° E. Houses, 1257. Population (1881) 8658, namely, 5818 Hindus, 2829 Muhammadans, and 11 Christians. Formerly head-quarters of the taluk, and still containing the Malabar central jail. It was by grant from the Chirakkal or Kolattiri Raja, whose descendant still lives in the neighbourhood, that the British first obtained a permanent footing at Tellicherri.

Chirála.—Town in Bápatla táluk, Kistna District, Madras Presidency. Lat. 16° 58′ 20″ N., long. 80° 4′ 10″ E. Houses, 1856. Population (1881) 9061, namely, 8652 Hindus and 409 Muhammadans. Formerly in Nellore District. Noted for its cotton manufactures. Dispensary.

Ohiramkod.—Division or ndd of the Nilgiri District, Madras Presidency. Area, 41 square miles, comprising a single township or parish (amsam). Population (1881) 4280, namely, 2380 males and 1900 females; number of occupied houses, 731.

Chirang Dwar.—One of the Dwars or sub-montane tracts conquered from Bhutan in 1869, and now forming part of the Eastern Dwars, in Goalpara District, Assam. Area, 495 square miles; population (1881) 1216. Almost the entire area is waste, the density of population being

less than 3 persons per square mile. A tract of 225 to square miles, or nearly one-half of the whole, has been set apart as forest reserves, and divided into r3 valuable sál forests. The settlement of the cultivated fields, which cover an aggregate of only 1329 acres, is effected by Government on the Assam system by annual engagements directly with the cultivators.

Chirawa.—Town in the Shaikhawati division of Jaipur (Jeypore) State, Rajputana. Population (1881) 5489, namely, Hindus, 3rr7;

Muhammadans, 2123; and unspecified, rg.

Ohirgaon. — Town in Jhánsi District, North-Western Provinces, situated in lat. 25° 35' N., and long. 78° 52' R., on the road to Cawnpur, 18 miles north-east of Jhánsi, and 14 miles south-west of Moth. Population (1881) 3748, namely, Hindus, 3452; Muhammadans, 257; and others, 39. A small municipal revenue, in the shape of a house-tax, is raised for police and conservancy purposes under the provisions of Act xx. of 1856. Chirgaon, with 25 other villages, was formerly the property of a Bundela Thákur, a descendant of Bir Singli Deo of Orchha, who held a sanad from the British Government. In 1841, Ráo Bakht Singli, the ruling chief, was expelled for disloyalty; his fort was razed to the ground, and his whole estate confiscated. He was afterwards killed at Panwari. His surviving son, Ráo Raghunáth Singh, was granted a pension of £300 a yenr, for services rendered during the Mutiny; and a pension of £150 has been continued to his son, Dalip Singh, the present (1883) chief.

Chirkhari.—State and town in Bundelkhand, North-Western Pro-

vinces. -- See CHARKHARI.

Ohitaldrug (Chitaldroog).—District of the Nagar Division, Mysore Native State. Including the extreme limits of two long narrow projections into the Madras District of Bellary, it is situated between 13° 35' and 75° 2' N. lat., and between 75° 43' and 77° 30' E. long. Area, 4871 square miles. Population (1881) 376,3 ro. On the north and north-east, Chitaldrug is bounded by the District of Bellary, in the Madras Presidency; on the south and south east by Tumkur District (Mysore); on the west by Kadur and Shimoga Districts (Mysore); and on the north-west it is separated by the Tungabhadra river from the Bombay District of Dharwar. The administrative head-quarters are at the town of Chitaldrug.

Physical Aspects.—The District is distinguished in Mysore for its low rainful, and the arid, stony character of the soil. It consists for the most part of the valley of the Vedavati or Hagari river, a tributary of the Tungabhadra, running from south-west to north-east; and it is traversed crosswise by a belt of intermittent parallel chains of low hills. The highest summits of these hills are from 2800 to 3800 feet above sea-level. The rest of the District is an open plain, entirely

destitute of picturesque features, with an average elevation of about 2000 feet. The Vedsvati river occupies a wide sandy bed, which is almost dry of water during the hot months, except where wells are sunk for irrigation. The Tungabhadra river forms the north-western boundary for a few miles, and the Northern Pinakini enters the District on the extreme east for an equally short distance. In no part of Chitaldrug are trees numerous; and the present sterile condition of the country is attributed to the reckless destruction of the former forests. Rich grass for pasturage abounds in certain tracts, and the soil is productive wherever it can be artificially watered. The wellknown 'black cotton-soil,' interspersed with sandy patches, prevails in the north and west; in the south, the earth is largely impregnated with salt, which is favourable to the production of the eocoa-nut; and towards the east, the surface soil is light and sandy, and abounds in springs, which form so prominent a feature in the agriculture of the neighbouring Districts of Tumkur and Bellary. The central range of hills presents a succession of different formations. In the south, the hills are mainly composed of n ferraginous clayey slate, topped with magaetie ironstone; about Chitaldrug is found the prevailing syenite of Mysore, with felspar and mica; while towards the north, the lower ridges consist of a compound in which chlorite, oxide of iron, and hornblende appear. Among minerals may be mentioned iroa-ore in various forms, asbestos, potstone, slate, actinolite, and carbonate of soda. The wild animals include the tiger, panther, bear, hyæna, and wild hog. As elsewhere in Mysore, trees have been planted out in nvenues along the public roads, and the cultivators are encouraged to grow groves of their own; but the trees thus planted are kept alive with much difficulty, and there is not sufficient timber in the District to serve for the local demands of housebuilding.

History.—The history of Chitaldrug is chiefly associated with the names of the paleedrs or petty chiestains, who rose to independence during the 17th century. The most ancient site in the District is the village of Nirgunda, which is proved by inscriptions of the 5th century A.D. to have been the capital of a Jain principality, tributary to the Ganga Empire. It is believed that descendants of the Ganga line continued. to govern the country during the predominance of the Chalukya and Ballála dynastics. When the latter kingdom was overthrown by the Muhammadans in the 14th century, the Hindu sovereigns of Vijayanagar became paramount over all Southern India; but the remoteness of their authority allowed numerous feudatories to assert Foremost amongst these were the palegars semi-independence. of Chitaldrug, Nidugal, and Nayakanhatti. The Chitaldrug family belong to the Bedar, or Boya, caste, who subsist by huating and tending cattle. The Bedar caste corresponds to the Kiratas of Sanskrit.

The founder of the family obtained possession of the hill fort of Chitaldrug in about the year 1508; and, by the help of his warlike tribesmen, his descendants gradually extended their power over the greater part of the present District. During the wars which followed from the disputes between the Muhammadans of Bijapur, the Mughals. and the Marathas, the Chitaldrug palegar served as a valuable mixillary on the one side or the other; but, like the rest of the local chieftains, he fell before the conquering armies of Haidar All. In 1779, the fort of Chitaldrug, which had been besieged by Haidnr Ali on more than one occasion, was surrendered to him by treachery; he sent the ruling family prisoners to Seringapatam, transported the inhabitants in a body to people his capital, and enlisted the young boys of the Bedar caste in his own buttalions. The palegar of Nidugal was conquered by Haidar Alí at about the same time, though the family survived to be finally extirpated by Tipu in 1702. They are said to have been descended from a Rajput immigrant, to whom the country was granted by the Vijayanagar sovereign in the 16th century. The hill fort of Nidugal became their residence after they had been driven from the plains by the Musalman Nawab of Sira. The Navakanhattl family were chiefs of smaller note, whose territory had been absorbed by the Chitaldrdg palegar before the days of Haidar All. On the death of Tipu, in 1799, Chitaldrug was included in the dominions of the resuscitated Hindu Raja of Mysore. The west and south suffered during the disturbances of 1830, which led to the intervention of the Indian Government in 1831; and the entire State remained under direct British administration until 1881. In March 1881, Mysore State was restored to native rule, but the administration after the British fashion by Divisions and Districts has not been changed in any important feature.

Population.—A khána-sumári, or house enumeration of the people, in 1853-54, returned a total of 280,495 persons. The regular Census of 1871 ascertained the number to be 531,360, showing an increase of more than 83 per cent, in the interval of eighteen years, if the earlier estimate can be trusted. The Census of 1881, however, discloses a great falling off in population. The number returned in 1881 is 376,310, or a decrease since 1871 of 155,050. This decrease is due to the severe famine which afflicted Southern India in 1876-78. The area of Chitaldrug, 4871 square miles, gives an average of 77 persons per square mile, the lowest average in Mysore State. The most densely-populated taluk in the District is Dayangere, according to sex, the population is composed of 190,017 males and 186,293 females; proportion of males, 50 per cent. The occupation tables return 89,367 male adults as connected with agriculture, and 18,305 as composing the manufacturing and artisan classes. The

religious division of the people shows the following totals-Hindus. 362,502, or 97 per cent.; Muhammadans, 13,665, or 3 per cent.; Christians, 143. Among Hindus, the Brahmans number 6905; the claimants to the rank of Kshatriya or Rajput, 237; the Komatis, 3827; and the Jains, 636. Of inferior castes, one of the most numerous is the Bedar (62,214), hunters, whose chief was the former talegar of Chitaldrug. The Lingayats, a trading class who have always been influential in this part of the country, and have supplied several families of petty palegdrs, number in Chitaldrug District 88,094; Vakkaligars, agriculturists, 9873; Kunchigars, 21,052. Out-enstes are returned at 40,549, and wandering tribes at 6442. The chief feature in this ethnical classification is the small proportion of the pure Hindu castes, as compared with the rest of Mysore State. Muhammadans, who muster strongest in the taluk of Davangere, are almost all of the Sunni sect. Out of the total of 143 Christians. 5 are Europeans and 28 Eurasians, leaving 110 for the native converts. According to another principle of classification, there are 29 Protestants and 114 Roman Catholics.

The District contains 1420 towns and villages, with 70,751 occupied and 15,471 unoccupied houses. As compared with the area and the population, these figures give the following averages:—Villages per square mile, '29; houses per square mile, 17'7; persons per village, 265; persons per house, 5'32. The only place in the District containing more than 5000 inhabitants is Davangers (6362), the chief centre of trade and manufacture, and the residence of many wealthy Lingdyats. Other considerable centres are:—Harihar, where a native regiment used formerly to be stationed, on the Tungabhadra river, here crossed by a masonry bridge, erected at s cost of £35,000; Chitaldrug, the civil head-quarters of the District, but abandoned as a military cantonment on account of its unhealthiness; and Turvanur. On the Jogimath, one of the highest hills immediately south of Chitaldrug town, a teak plantation and sanitarium have been formed.

Agriculture.—The greater part of the food-supply is furnished by 'dry crops,' among which the following are the most important:—Ragi (Cynosurus corocanus); johr (Holcus sorghum) and navane (Panicum italicum), two varieties of millet; and the pulses, kadali (Cicer arietinum), togari (Cajanus indicus), and hurali (Dolichos uniflorus). Rice is only grown in the river valleys. Cotton is extensively raised in certain tracts, and in the south there are large groves of cocoa-nut palms. In the east, the soil is so sterile, and the minfall so small, that even ragi requires to be regularly irrigated from wells. There are, altogether, 1795 tanks in the District, a comparatively small number for a District in Mysore. Irrigation is the great want of Chitaldrug; without water

every crop is precarious. Since the beginning of the century, a project has been under consideration for embanking the Vedavati river. where it breaks through the central range of the District. estimated at £150,000; and 50,000 acres in the scrtile but unwatered plain of Hiriyar would thus be rendered productive. The following irrigation works have been recently constructed-Dodderi tank feeder, nt a cost of £3118, completed in 1881; and the Yalluk tank feeder, completed in 1878 at a cost of £1701. Out of the total area of 4871 square miles, 1256 are returned as under cultivation, 1761 as cultivable, and 1854 as uncultivable. The area under rice is 19,017 ncres; wheat, 7573; other food-grains, 612,558; oil-seeds, 13,398; cotton, 16,365; vegetables, 1579; eocca-nut palms, 8270 acres; arecanut palms, 4034; sugar-cane, 2058 acres. The returns of agricultural stock show 5847 carts and 54,079 ploughs. But the chief wealth of Chitaldrug District consists in its flocks and herds. The common cattle of the villagers are of a small size; but on the wide pasturegrounds belonging to the amrit mahal, or department for the improvement of cattle breeds, graze some of the largest and finest cattle in Southern India. The best cows and buffnlocs are bred in the neighbourhood of Chitaldrug town. The most valuable breeds of sheep, on the other hand, are to be found in the north-west of tho The total number of cows and bullocks is returned at 213,090; of bullaloes, nt 54,548; of slicep and goats, at 284,600.

Manufactures, etc.—The stuple industries depend upon the local productions of cotton, wool, and iron. The weaving of course cotton cloth is carried on in all parts of the District, and several villages are known for the special fineness or peculiar pattern of their work. Kamblis, or woollen blankets, are also made everywhere, both white and black, as well as checked. The size is generally 18 feet long by 6 feet wide, and the price varies from 32s, to £4. Some are occasionally produced of so delicate a texture that it is said they can be rolled up into a hollow bamboo, and £30 is asked for such a fancy article. The weaving of silk is confined to a few localities. Iron-ore is largely smelted in the central hill ranges; the articles produced are agricultural implements and weapons of steel. The manufacture of glass ornaments, such as bangles, forms a speciality of the village of Mattod, in the Harihar taluk, and in Malebenir in the Dayangere taluk. Course paper is made from old sacking in the Dodderi thluk; but both the glass and paper industries have falled much off in recent years.

The principal coatre of trade is the thriving town of Dávangere, in the north-west of the District, where a large through traffic is conducted. The arecanut and pepper of the Mahad or hill country of West Mysore are here exchanged for the piece-goods, hardware, salt, etc., imported from Madras, and the kamblis manufactured in the neigh-

bourhood. The merchants mostly belong to the Lingáyat sect. The most frequented religious fair is held at the sacred village of Náyakanhatti, in the Dodderi táluk, where 15,000 persons assemble annually. Other religious festivals are held at the following places:—Kotegudda, Knlledevarpura, Hiriyur, Maildevarapura, Nagalmadíke, Murgi, and Gurúsiddapura. Weekly fairs take place at Dávangere, Náyakanhatti, Harihar, Budihal, and Huliynr. There are no milronds in the District. The imperial roads have a total length of 191 miles, maintained at an annual cost of £3403; of District roads, there are 224 miles, which cost annually £1616. First-class dák bungalows for the use of travellers are established at Bommankere, Chitaldrúg, Harihar, and Hiriyur.

Administration. - In 1881-82, the total revenue of Chitaldrig District, excluding forests, education, and public works, amounted to £79,767. The chief items were—land revenue, £58,402; excise, £6171; mohtarfa or assessed taxes, £4124. The District is divided into 8 taluks or fiscal divisions, with 51 hoblis or minor fiscal units. In 1881-82, the total number of estates on the register was 77,81 r, owned by 66,349 proprietors or coparceners. During 1874, the average daily population of the District jail amounted to 27.82, and of the taluk lock-ups to 11.68; total, 39.50 (of whom 3.30 were women), showing 't person in jail to every 13,855 of the population. In 1880, the District police force numbered 48 officers and 540 constables; total, 588 men of all tanks, maintained at an aggregate cost of £3392. These figures show one policeman to every 7 square miles of area, or to every 639 persons of the population; the cost being 21d. per head of population. The number of schools aided and inspected by Government in 1874 was 296, attended by 5847 pupils. In addition, there were 221 unaided schools, with 2831 pupils. In 1881, the Census Report returned 7134 boys and 167 girls as under instruction; besides 14,843 males and 173 females able to rend and write, but not under instruction.

Medical Aspects.—The climate of Chitaldrug is characterized by a drier heat than the rest of Mysore. The rainfall is considerably less, and there are few forests or inequalities of surface to moderate the radiation from the bare plain. In the western part, a cool breeze from the west sometimes blows at night in the hot season. The mean an average temperature during the year is about 78½° F., the hottest month being April. The average rainfall at Chitaldrug town, calculated on the twelve years ending 1881, amounts to only 25:32 inches. Nearly one-half of this falls in the single month of October, at the season of the breaking of the north-east monsoon. Certain parts of the District, including the Hiriyur and Dodderi talluks, receive less than 10 inches in the year; and if this supply fails, severe distress is inevitably occasioned.

The vital statistics of the District are far from trustworthy; but it may

be mentioned that out of the total of 6134 deaths reported in 1881, 3981 were assigned to fevers, 346 to bowel complaints, 41 to small-pox, and 28 to snake-bite and wild beasts. As throughout the greater part of Mysore, outbreaks of cholera are rare. In 1880, the hospital and dispensary at Chitaldrug town afforded aid to 8362 persons. [For further information regarding Chitaldrug District, see the Gazetteer of Mysore and Coorg, by L. Rice, Esq., vol. ii. pp. 450-504 (Bangalore, 1876); also the Census Report of Mysore, 1881; and the Administration Reports for 1880 to 1883.]

Ohitaldrúg.—Idluk in Chitaldrúg District, Mysore State. Area, 619 square miles; land revenue (1881-82), exclusive of water-rates, £8124. A range of hills running north and south divides the taluk into two almost equal portions. In the southern portion, the hills are bold and striking. The western part of the taluk is best supplied with water, and contains the Bhimasamudra tank, 3½ miles long by 2 miles broad. Population (1881) 51,689, namely, males 25,888, females 25,888. The Hindus number 49,168; Muhammadaus, 2457; Christians, 64. The taluk contains (1883-84) 2 criminai courts; number of police stations (thands), 11; regular police, 107 men;

village watchmen, 2707.

Chitaldrug ('Spotted castle,' or 'Umbrella rock') .- Chief town of the District of Chitaldrug, Mysore State; 126 miles north-west of Bangalore. Lat. 14° 14' N., long. 76° 26' E. Population (1881) 4271. The modern town stands at the north-east base of a cluster of hills, covered with extensive fortifications. Many inscriptions have been found of the Chalukyn, Balkila, and Vijayanagar dynastics. history commences with the family of the Chitaldrug palegirs, who trace back to the 15th century. Their hereditary title was Nayak, and they claimed descent from the Bedar or Boyn easto of hunters and mountaineers. They gradually extended their power on all sides until they came into collision with Haidar Ali, who captured Chitaldrug in 1779, sent the last of the Náyaks prisoner to Seriagapatam, and dispersed the Bedar population. The remains of the mud fort and palace of the palegies are still to be seen. Haidar All erected a formidable stone fortress, within which his son Tipú built a palace, now used as a court-house. In the city were also constructed inuneuse granaries and pits, for storing oil and ghi. Inside the fortifications are 14 temples, of which the principal, dedicated to Huchangi-amma, has two storeys. Water is conducted to all the streets from the Timmalnayakan tank. The cantonments have been abandoned as a station for British troops, on account of their unhealthiness. The weavers of Chitaldrug were once eclebrated, but only country blankets and coarse cotton cloth are now made. In the neighbourhood of the town are several maths or Hindu monasteries. The largest is the Murgi math, 3 miles to the north-west, the residence of the chief gurn or spiritual leader of the Sivabhakts or Sivachárs.

Chitalmarí.—Village in Khulnd District, Bengal; situated on the banks of the Msdhumatí. The site of an annual fair held at the end of March, Insting six days, and attended by shout 4000 people daily.

Chitang,—River in Ambálá (Umballa) and Kamál Districts, Puajab; rises in the plains a few miles south of the Saraswati (Sursati), with which it runs parallel for a distance. Near Balchaffar the two rivers apparently unite in the sands, but reappear in two distinct channels farther down, the Chitang running parallel with the Jumna (Jamuna), and then turning westward towards Hansi and Hissar. hed in this part of its course affords a channel for the Hissar branch of the Western Jumna Canal. Traces of the deserted waterway are visible as far as the Ghaggar, which it formerly joined some miles below Bhatner; but the stream is now entirely diverted into the canal, In former days it lost itself in the sand, like others of the smaller Cis-Sntlei rivers. Some authorities consider that the Chitang is an Cultivation extends along its banks in a few artificial channel. isolated patches, but for the most part a fringe of dense jungle lines its course.

Ohita Rewa.—River of the Central Provinces, rising in Chhindwara District, and after a course of over 50 miles, falling into the Shakar, about a mile above the railway bridge at Patlon in Narsinghpur District. The coal, worked by the Narbada (Nerbudda) Mining Company, appears in the gorge through which this river leaves the Satpura table-land.

Chitarkot,-Hill and place of pilgrimage in Banda District, North-Western Provinces; distant 71 miles from Allahabad, and 42 miles from Banda. The Paisum river flows beneath its base, which has a circumscrence of some 3 miles. A terrace runs round the hill-side, upon which pilgrims perform the ceremony of circumambulation. former times, the hill was more frequented as a place of pilgrimage than any other is Bundelkhand or Baghelkhand. It is said to have attained its great sanctity in the Treta-yug, or the third of the Hindu ages of the world, when it was visited by Rama during his wanderings in the jungles. Thirty-three shrines, dedicated to various deities, crown the surrounding hills or fringe the banks of the Paisuni. temple attendants hold the revenues of 39 villages within British territory, besides several others in the adjoining Native States. large fairs take place annually, on the occasion of the Ram-naint and Diwdli festivals, which formerly attracted from 30,000 to 45,000 visitors, but not more than 15,000 now attend. The alleged causes of the falling off are that Rajas do not attend the festivals in such number, or so frequently, as heretofore; and also that the Peshwa's family at

Karwi, which was among its chief patrons, has become impoverished. Thirty gháts, or bathing-places, along the banks of the river are held by Bráhman families, who levy dues upon the pilgrims. Tradition sets down the total number of religious buildings at 360, a sacred number of constant occurrence throughout Upper India.

Chitartalá.—River of Cuttack District, Orissa. A branch of the Mahánadi, which leaves the parent stream about 10 miles below the point where it throws off the Birupá. After flowing a few miles, the Chitartalá bifurcates into the Chitartalá and the Nún. These streams re-unite after a course of about 20 miles; and under the name of the Nún, the united waters fall into the Mahánadí estuary a few miles from the coast, and so into the Bay of Bengal. The Kendrapárá Canal runs along the north bank of the Chitartalá to the point where the Nún diverges to the northwards, whence it proceeds along the bank of the latter river till it drops into tidal waters at Mársághái, after a total length of 424 miles from Cuttack.

Chit-Firozpur.—Town in Ballia District, North-Western Provinces.

—See Baragaon.

Chitor,—'Town in Udaipur (Oodeypore) Native State, Rajputina. Lat. (according to Thornton), 24° 52' N., long. 74° 41' E. Population (1881) 6931, namely, Hindus, 5736; and Muhammadans, 1195. The town is situated on the Nimach and Nasirabad road, 30 miles from the former and 114 from the latter, and a station of the Holkar and Sindhia-Nimach State Railway. It lies immediately at the foot of the western slope of the hill, on which is situated the celebrated fort called Chitorgarh. The town is nearly rectangular in form, and is defended by a wall connected with the fort. The Gameri, an affluent of the Berach, flows to the west, at a distance of 680 yards, and is spanned by a very solid old masonry bridge of 9 arches, in good order, but without parapets. The fort, Chitorgarh, stands on a long narrow hill, lying almost exactly north and south. Its area is 693 acres; extreme length from wall to wall 5735 yards, and greatest width 836 yards; total length of the ramparts 12,113 yards. The nature of the hill itself is solid rock, gradually sloping upwards from the plain, and more or less precipitous throughout the whole extent at the top; the stratification is nearly horizontal; but the dip is from the east and west towards the centre, and this form has been taken advantage of in forming tanks, of which there are 5 large ones in the southern half of the fort. At the extreme south end is a small round hill known as Chitoria, connected with the main hill by a saddle-back; the distance between the edge of this hill and the southern bastion is 150 yards, but the fort wall is 150 feet above it. The general level of the country is little more than 1300 feet above the sea. The height of the extreme northern end of the fort-wall is 1761 feet, and of the extreme southern point 1819 feet. Of the three approaches to the

three main gates of the fort, the principal, from the city on the west, ascends the hill gradually in a northern direction for about 1080 yards, passing under two gateways; the road then zig-zags for some 500 yards more, passing under three more gateways, before it arrives at the main gate of the fortress, known as the Ram Pol. The total length of the ascent is 1595 yards, and the slope, which is nearly uniform throughout, is about I in 15; the whole roadway is roughly paved. The second gate, known as the Lakola, is at the extreme northern point of the fort, and the ascent to it is by a small rugged pathway, little used. On the eastern face is the third entrance, known as the Súraj Pol; the ascent to it is about 750 yards in length, the latter half being paved. There is an abundant supply of water inside the fort from tanks, 32 in number; and there is also a perennial spring from the lower part of the precipice over the city, which appears to be excellent drinking water. Though the soil inside the walls is very rocky, a great portion of the northern half produces annual crops of jear. In the centre arc a few wheat-fields irrigated from the tanks, but to the south it is quite uncultivated. Little of pasturage is to be found inside the walls. As a fortress the place possesses great advantages; the hill itself, averaging about 450 feet above the surrounding country, precipitous at the top, and the whole covered with dense diao jungle, forms in itself no slight obstacle; and there is no commanding position within the range of even modern artillery. This ancient fortress was the capital of the country from A.D. 728, when Bapa Rawal, according to tradition, wrested it from the then reigning chief till 1568, when it was finally deserted on its storm and capture by the Emperor Akbar. The oldest monument now standing is the Khowasin Sthamba, a remarkable square pillar 75% feet in height, 30 feet in diameter at the base, and 15 feet at the top, and covered with Jain figures. mentions a fragment of an inscription at its base bearing date A.D. 896; and it may be accepted as the work of the 10th century. There are also many Jain inscriptions still extant; but the oldest noted by Tod was dated 755. The entire top of the hill is covered with the ruins of temples, palaces, and reservoirs, all fully described by Tod. The chief object of interest is the Khirat Khumb, the pillar erected in 1450 by Rana Khumbhu, to commemorate his defeat of the combined armies of Málwá and Gujarát in 1439. This column is 122 feet in height; the breadth of each face at the base is 35 feet, and at the summlt, immediately under the cupola, 17 feet. It stands on a terrace, 42 feet square, and has 9 distinct storeys, with openings at every face of each storcy. It is built chiefly of compact limestone and the quartz rock on which it stands, and the whole is covered with architectural ornaments and sculpture representing an immense variety of mythological subjects.

Ohitrá ('The Variegated,' or 'Glancing Waters').—River in Jessor District, Bengal. In Rennel's Bengal Atlas, of the last century, this river appears as an offshoot of the Nabágangá, at a point 3 miles from where the latter river left the Mátábhángá. At the present day, however, the head of the Chitrá is completely closed, partly by the silting up of the Nabágangá, and partly by an artificial disconnection with it, by means of an embankment which an indigo planter threw across the head of the Chitrá about forty-five years ago. The river flows through Jessor in a south-south-easterly direction, past Kálíganj, Khajurá, Ghorákhálí, Narál, and Gobrá, till it loses itself in the low marshy country in the interior of the District. Navigable in a portion of its course by boats of about 2 tons burthen from the commencement of the rains up to December, but before the end of February closed to all but the smallest

Chitral.—The capital of a State of the same name in the Kunar or Káshkár valley, Kashmir. Lat. 35° 55' N., long. 71° 56' E.; clevation, 5200 feet; 48 miles south-west from Mastuj, on the Kashkar river. soil of the valley is fertile, producing much grain and quantities of many European fruits, as well as excellent grapes. According to tradition, Chitral was the wine cellar of Afrasiab. The valley resembles Kásaristán in physical seatures and coldness of climate. The men of the valley are tall and well-made, and the women remarkable for their beauty, bearing a strong resemblance in their physiognomy and colour to the hill people of Chamba and Kangra, common, and the slave trade forms one of the principal items of revenue of the Chitral rulers. Trade is carried on chiefly by barter. Carayans of petty merchants pass through Chitral annually between Pesháwar, Panjkora, Swát, and Jaldlábád on the south, and Badakshán Kunduz, Balkh, Turkistan, Kolab, and Yarkand on the north. Very few but Afghans trade between Yarkand and Peshawar. The Chitril State owns the supremacy of Kashmir.

Chitravati.—River in Cuddapah (Kadapa) District, Madras Presidency. It rises at Nandidrug in Mysore, and, flowing across Bellary District, joins the Pennar in the Jamalamadugu táluk.

Chitrawao.—Petty State of Gohelwar District, Kathiawar, Bombay Presidency. Consists of 1 village, with 1 independent tribute-payer. Estimated revenue in 1881, £160. Pays tribute of £49 to the Gaekwar of Baroda, and £3, 16s. to Junagarh.

Chittagong.—Division or Commissionership of Bengal, lying between 20° 45′ and 24° 16′ N. lat., and between 90° 32′ and 92° 44′ E. long.; comprising the Districts of Chittagong, Noakhall, Tipperah, and the Chittagong Hill Tracts. Bounded on the north by the Hill Tipperah State; on the east by the hilly tract inhabited by Lushais and other half-savage tribes; on the south by Akyab District in British

Burma; and on the west by the Bay of Bengal and the Mcghad estuary. Area, 12,118 square miles; number of towns and villages, 11,113; number of occupied houses, 492,722. Total population (1881) 3,574,048, namcly, males 1,774,336, and females 1,799,712; average density of population, 295 persons per square mile; villages per square mile, '92; houses per square mile, 42'10; persons per village, 322; persons per occupied house, 7'25. Divided according to religion, Muhammadans number 2,425,610; Hindus, 1,017,963; Buddhists, 128,568; Christians, 1891; Sikhs, 5; Brahmos, 8; and 'others,' 3. Approximate land revenue, £290,654.

Chittagong.—District in the Lieutenant-Governorship of Bengal, lying between 20° 45′ and 22° 59′ N. lat., and between 91° 30′ and 92° 25′ E. long. Area, 2567 square milea; population, according to the Census of 1881, 1,132,341. Bounded on the north-weat and north by the river Phenf, which separates it from the British Districts of Nodkhálí and Tippernh, and from the semi-independent State of Hill Tipperah; on the east by the Hill Tracts of Chittagoag and the Arakan Province of British Burma, the river Náf forming the frontier; and on the west by the Bay of Bengal. The chief town and admini-

strative head-quarters is CHITTAGONO or Islamabad.

Physical Aspects.—Chittagong District consists of a long and narrow strip of coast, backed by low ranges of hills, lying between the Bay of Bengal and the Chittagong and Arakan Hill Tracts. Its length is about 165 miles, and its average breadth about 15 miles. The low ranges of hills run, through the greater part of their length, almost parallel with each other, and with the coast-line. The level strip of land between the coast and the first of these ranges is intersected by numerous large tidal creeks, especially an alluvial tract in the central portion of the District opposite the islands of Mnheshkhal and Kutabdia, which in character and general appearance greatly resembles the Gangetic Sundarbans. These creeks are navigable, but are not used to nny great extent for purposes of commerce; and in the Sundarban tract alluded to, they are silting up at their mouths. New land is thus constantly being formed, which soon becomes covered with mangrove, scrub, and palms. The principal rivers of the District are the Karnaphuli and the Sangu, both of which are navigable throughout the year. The Pheni, which forms the boundary between Chittagong and Noakhall, can hardly be called a river of the District, and nowhere intersects it. The Karnaphuli rises in the north-cast of the Chittagong Hill Tracts, and, after a very tortuous westerly and south-westerly course through Chittagong, falls into the Bay of Bengal. Chittagong town and port are situated on the north bank of this river, about 12 miles from its mouth. Up to this point it is navigable by large sea-going ships and steamers, and throughout its entire course in the District by large VOL. 111.

cargo boats. The principal tributary of the Karnaphuli is the Haldá. The Sangu, which takes its rise in the south-eastern corner of the Arakan Hill Tracts, also follows a very circuitous course, and finally enters the Bay of Bengal 10 miles south of the Karnaphuli. navigable by large cargo boats for a distance of 30 miles throughout the year, and its chief tributary, the Dolu, for 7 miles all the year round, and 14 miles in the rainy season. Smaller streams and watercourses, pavigable throughout the rainy season by small native bonts, intersect the District in all directions. A considerable portion of the low-lying tract of Chittagong is protected by embankments from the sea. The principal of these embankments are those in the island of Kutabdia, and the Gandamara dykes built to protect the village of Gandámára. Most of the embankments, including those just named, were for some time ahandoned by Government, and destroyed by the sea. They have been recently reconstructed. There are five principal hill ranges in the District-namely (1) the Sitakund; (2) the Golidsi; (3) the Satkania; (4) the Maskhal; and (5) the Teknaf range. Of these, the most interesting is the first-named, which contains the sacred peak of Chandrandth or Sitakund, 1155 feet in height, the highest hill in the District. There are no lakes in Chittagong District. The canals or artificial watercourses consist of a line of re-opened erecks in the coast tract, solely used for navigation. One of these canals or creeks commences on the coast 12 miles north of the mouth of the Karnaphuli, and falls into that river just below Chittagong town: the others form a line of communication between the Karnaphuli river and the sea at Talkadar opposite Kutnbdid island. They are leased out annually under the Canal Tolls Act to farmers who levy a fixed rate of toll. These creeks are very important, and the line formed by them is one of the great highways of the District. Numerous ferries are established across the principal rivers and streams, the tolls of which, with one or two exceptions, are lensed out annually in the same manner as the canals. Most of the villages possess water communication; and nearly every inhabitant of the District may be said to live more or less by river traffic. Grain, cotton, pottery, firewood, dried fish, and bamboos form the chief articles of local river trade. The sea and river fisheries are very valuable, and form n means of livelihood to a large section of the population. The chief localities for inland fisheries are the rivers Karnaphull, Sangu, Haldá, and Chándkhálí; but the sea-coast fishery at Sonádiá and Kall Daha is the most extensive. The dried fish are principally sent to Chittagong town; but with the exception of shorks' fins, which are exported to Rangoon, there is no exportation of fish from the District. The jungle products consist of reeds, canes, and bamboos, mostly brought from the valleys in the hill ranges, where the hill slones

afford abundant pasturage for cattle. No coal or minerals are known to exist in Chittagong. A hot spring on the sacred hill of SITAKUND is a great place of pilgrimage, and is visited by pions Hindus from all parts of India. There is also a salt-spring, known by the name of Labanakhya, situated about 3 miles north of the Sitakund, which is also reputed to be of great sanctity, and is visited by large numbers of pilgrims. The wild animals of the District consist of the tiger, elephant, rhinoceros, leopard, wild boar, and deer. There is a considerable export trade in king-fisher skins to Burma and China.

History.—Chittagong originally formed part of the extensive Hindu kingdom of Tipperah; but, prior to its conquest by the Muhammadans, it had frequently changed masters. Lying on the frontier between Bengal and Burma, it formed a source of chronic feud between the Hindu King of Tipperah and the Buddhist King of Arakan. The District was probably first conquered by the Muhammadans during the period of Afghan supremacy in Bengal, between the 13th and 16th centuries. The Portuguese historian, Faria de Souza, states that, in 1538, the Viceroy of Gon despatched an envoy to the Afghan King of Bengal, who landed at Chittagong, and proceeded thence to the capital at Gaur. The king, however, being suspicious of the intentions of the Portuguese, scized thirteen members of the embassy at Gaur, together with their ship's company, In revenge for this outrage, the Portuguese, some months afterwards, burned Chittagong. During the struggle between the Mughals and Afghans for the supremacy in Bengal, towards the close of the 16th century, Chittn gong seems to have been reconquered by the Raja of Arakan, and annexed to his kingdom as a tributary Province; this reconquest, however, was ignored by the Mughals, after the final expulsion of the Afghans from Bengal. Todar Mall, Akbar's finance minister, continued to treat the District as an integral part of the Muhammadan dominions; and, in 1582, fixed its assessment on the rent-roll of the Empire 'by estimation' at £28,560. As a matter of fact, Chittagong was then a Province of Arakan, and remained so until 1 666, when it was reannexed to the Mughal Empire. In 1638, Matak Rái, n Magh chief, held Chittagong on behalf of the Arakan Raja; but, having displeased his prince, and fearing punishment, he sought the protection of the Mughals, acknowledged himself a vassal of the Delhi Empire, and nominally made over the sovereignty of his territory to the Governor of Bengal. Soon after this, the depredations of the Arakanese became intolerable. For many years they had been making piratical incursions into the Muhammadan territory, penetrating far up the rivers of Bengal, and carrying into slavery the inhabitants of all the river-side villages. The Maghs were aided by numbers of half-caste Portuguese adventurers, retained in the employ of the Raja of Arakan. To such an extent.

were these depredations carried, that in a map of Bengal by Mnjor J. Rennel, Surveyor-General, published in 1794, a note is entered across the portion of the Sundsrbans, immediately south of Bákarganj town, that 'this part of the country has been deserted on account of the ravages of the Muggs.' It is, however, probable that only a portion of the deserted tract was laid waste by the Maghs, and that the true cause of the desolation is the change which has taken place in the river system of the delta.

In 1664-65, Shaista Khan, then Governor of Bengal, resolved to put an end to these piratical incursions, and for that purpose undertook an expedition against the Arakan Raja on such a scale as would scenre the permanent conquest of Chittagong. He accordingly assembled a powerful fleet of boats, and an army 13,000 strong. Of this force, 3000 were despatched in the fleet, under the command of nn officer named Husain Beg, with orders to clear the rivers and islands of the The remaining force was placed under the command of his son Buzurg Umed Khan, with instructions to proceed by land and co-operate with the fleet. The expedition was n complete success. The ports at the mouth of the Meghna, and Sandwip island, were captured by the fleet. The Portuguese auxiliaries to the Raja of Arakan having been invited to assist the Mughals-under a threat from the general that if they failed he would, on the capture of Chitagong, put them to the sword-descried the Raja's service, and sailed for Sandwip, where they were received by the Imperial general, and a residence assigned to them 12 miles below Dacca. The army under Umed Khan ndvanced by land, and after defeating the Amkanese in various encounters, finally carried the town of Chittagong by storm. which was thereupon re-amiexed to Bengal, and its name changed to Islamabad, the Residence of the Faithful.

Twenty years after the occurrence of these events (1685), the first connection of the English with Chittagong took place. In that year, the East India Company, in consequence of disputes with the Nawáb of Bengal, sent out an expedition under Admiral Nicholson, with instructions to seize Chittagong and fortify it on behalf of the English. Owing to circumstances which occurred at High (see Hughi District), the Admiral never proceeded to Chittagong, and the District did not pass into our possession until 1760, when it was ceded to the East India Company, along with Bardwán and Midnapur, by Mir Kásím. The administration of Chittagong was at once placed in the hunds of an English 'Chief' with a Council, and the District soon settled down into a well-regulated English Province. Immediately after the annexation of Arakan by the King of Burma, a large immigration of Maghs took place into Chittagong, caused by the oppressions and exactions to which they were subjected by the Burmese Government. To this

immigration the first Burmese War may be indirectly traced. The Viceroy of Arakan despatched a military force to compel the return of the emigrants; and, although this force was withdrawn for other and more pressing needs eisewhere, aggressions on the frontier continued, which culminated in the forcible seizure of the island of Shahpuri at the mouth of the Náf river, which had been many years in the undisputed occupation of the British. In the war of x824 which ensued, a strong Burmese force, 8000 strong, marching on Chittagong, surrounded and annihilated a British detachment of about 300 Sepoys and 2 guns nt Ramu, n frontier village to the south. Before the Burmese commander could follow up his success, the setting in of the rains rendered the roads impassable; and soon afterwards, on the capture of Rangoon, the Arakan force was recalled.

The only event of any importance in the recent history of the District was in connection with the Mutiny of 1857. In that year, the 2nd, 3rd, and 4th Companies of the 34th Native Infantry, stationed at Chittagong, suddenly broke into mutiny on the night of the 18th November, plundered the treasury, released the prisoners in the jail, and murdered a native constable, but abstained from molesting their inhabitants, and took their way into Hill Tipperah. They were promptly pursued, and broken up; the Raja of Hill Tipperah and the hillmen arrested nll straggiers, and sent them in to the British authorities. Since 1857, nothing has occurred to disturb the peace and good order of the District.

Population. - Prior to 1872, no systematic attempt was made to enumerate the population of Chittagong. In that year, the population over an area corresponding to the present limits of the District (i.e. nllowing for transfers to and from neighbouring Districts), was returned at 1,127,402 souls. By the last Census of 1881, the number was returned at 1,132,341, or an increase of only 4939, or less than one half per cent. The population of the District may be said to be now stationary, and indeed the males show an actual falling off of .82 per It must be remembered, however, that cholera is endemie in the District, that a neculiarly fatal and debilitating fever has raged for years, and that great loss of life was caused in the seaboard tracts by the cyclone. of the 31at October 1876. Moreover, the cheapness of land and the high wages of labour in Arakan attract many settlers every year from Chittagong. Area of District, 2567 aquare miles; number of towns and villages, 1376; number of houses, 218,705, of which 211,387 were occupied and 73r8 unoeeupied; average density of population, 441'1r persons per square mile; towns and villages, '54 per square mile; houses per square mile, 85.20; persons per village, 823; persons per occupied house, 5.36. Classified according to sex there were-males, 53r,649, and females, 600,692; proportion of males, 46'9 per cent. of the total population.

The excess of the female over the male population of Chittagong is attributed to the fact, that the District supplies laskars or native sailors for vessels trading in Indian waters, and also sends a number of labourers to Arakan in the cold season, during which the Census was taken. Classified according to religion, there were-Muhmmadans, 801,986, or 70.82 per cent of the population; Hindus, 275,177, or 24'28 per cent.; Buddhists, 54,110, or 4'77 per cent.; Christians, 1055; Sikhs, 5; and Bráhmos, 8. The aboriginal tribes numbered 1356 in 1881, most of whom are Nats or demon-worshippers, but they are returned in the above figures as Hindus by religion. Among the high Hindu castes Brahmans numbered 21,355, and Rajputs 1040. Among the other eastes the most numerous are the following:-Baniya, 8030; Báruí, 4766; Dhobí, 11,446; Jaliyá, 15,312; Jugi, 27,351; Kaibartta, 4542; Kayasth, the most numerous caste in the District, 72,370; Kumbhnr, 5095; Nápit, 15,382; Súdrn, 29,334; and Tántí, The Muhmmadan community is divided according to sect into Sunnis, 797,452; Shids, 3569; and unspecified, 965. Of the Christian population, 211 are Europeans; the great innjority of the remainder being Firinghis, the descendants of the early Portuguese adventurers who played such an important part in the history of Chittagong two centuries ago. At one time they were extensive shipowners and wealthy men, but they are now fast decreasing in importance. the interior, a few of them follow agricultural pursuits; but for the most part they reside in Chittagong town. Even as late as the beginning of the present century, the Firinghis possessed large numbers of slaves, often exceeding 50 in one family. The process of miscegenation which has been long going on has completely deprived the present descendants of the Portuguese of any resemblance to their ancestors; and except by their dress, they are hardly distinguishable in appearance from the natives. By neglect of education, the Firinghis have allowed the natives to outstrip them, and nany appointments of which they had formerly the monopoly, are now held by Hindus and Muhammadans.

Town and Rural Population.—The population is altogether rural; and, with the exception of the municipality of Chittagong, there is no town containing more than 5000 inhabitants. The population of Chittagong Town is 20,969; Cox's Bazar (population 4363) is the only other town of any importance in the District, and in it more than three-fourths of the population are Maghs. Of the 1376 villages and towns in the District, 356 contain less than two hundred inhabitants; 408 from two hundred to five hundred; 273 from five hundred to a thousand; 201 from one thousand to two thousand; 78 from two thousand to three thousand; 38 from three thousand to five thousand; 21 village unions (mausas) from five thousand to ten thousand; and

I town (Chittagong) upwards of twenty thousand inhabitants. The principal villages are Phatikchari, Kumiriá, Háthazári, Ráoján, Patiá, Sátkániá, Chandranáth (on Sítákund Hill, a much frequented place of pilgrimage), Máskhál (in the island of the same name), Chakariá, nnd Rnmu. Near Rájákul, a village to the south of Ramu, are the remains of an old fort which, it is supposed, belonged to a Magh chieftain; but there are singularly few relies in the District suggestive of its historica' importance.

Occupations.—The Ccasus Report of 1881 divides the male population as regards occupation into the following six main classes:—(1) Professional class, including all civil and military officials, and the learned professions, 10,905; (2) domestic servants, inn and lodging-house keepers, etc., 7522; (3) Commercial class, including bankers, merchants, traders, carriers, etc., 18,006; (4) agricultural and pastoral class, including gardeners, 142,267; (5) manufacturing and industrial class, including artisans, 34,014; (6) indefinite and non-productive, including male children, general labourers, and persons of unspecified occupation, 318,335.

Agriculture,—Ricc is the staple crop of Chittagong, There are three harvests in the year-boro, or spring rice; dus, the autumn crop; and dman, or winter rice. These are further sub-divided into 33 principal varieties. Other crops are Indian corn, wheat, barley, peas, jute, flax, mustard, sugar-cane, pan, cotton, tobacco, and tea. Of these the most important are the three last-named. An account of the cultivation of cotton and tobacco in the Hill Tracts will be found in the Statistical Account of Bengal, vol. vi. pp. 199-207. The introduction of ten into the District dates from 1840, In which year some tea-seed was received from Assam and three China plants from Three years later, the first tea was manufactured in the Calcutta. District. According to the latest returns, the total cultivated area in Chittagong amounts to 544,640 acres, and the area cultivable but not cultivated to 21,120 acres. Almost the whole -537,472 acresof the cultivated area is devoted to food-crops. The average pro duce per acre of rice is about 15 maunds or 11 cwts.; wheat, it cwts.; inferior grains, 12 cwts.; oil-seeds, 52 cwts.; tobacco, 7 cwts. The average rent for good land is about £1, 25, 6d, an acre; and for poor soil, about 125. Rich alluvial land along the banks of rivers, suited to the cultivation of tobacco, pdu, and other special crops, is rented at much higher rates, the average being f_{2} , 28. an acre. Wages have increased very considerably of late years. In 1850-51, day-labourers and ploughmen received 14d, a day; ia 1860-61, they carned from 3\fd. to 5\fd.; by 1870-71, the wage for the same class of labour had risen as high as 6d. and 71d., and in 1882, od, and is. In the same way, smiths, bricklayers, and carpenters, who,

in 1850-51, were paid 21d. a day, earned in 1860-61, 41d. to 61d., and in 1870-7r, 71d. The average price of the best cleaned rice in 1870-71 was 6s. 10d. a cwt., and of coarse rice, 5s. The average price per cwt, of other produce was returned in the same year as follows: Wheat, 6s. 2d.; linsecd, 6s.; jute, 8s. 2d.; cotton, £1, 4s. 6d.; sugar, £1, 15s. 6d.; salt, 15s. Manure is used to some extent in Chittagong, and irrigation is effected by means of the numerous watercourses. Pán gardens are allowed to lie fallow for two years after three successive crops have been obtained. Sugar-canc is not grown two successive years on the same land. Chittagong is essentially a District The peasantry, as n rule, are in good circumstances, of small estates, seldom in debt, and very independent; many of them add to their income derived from agriculture, by working as labourers, boatmen, They are, however, of nn exceedingly litigious and petty traders, etc. quarrelsome disposition, having recourse to the District Courts on the most frivolous pretext.

Natural Calamities.—Blights occor from time to time, but not to such an extent as to affect the general food-supply of the District. The lands along the coast are often flooded by the sea, and much injury is done, for the existing embankments do not afford adequate protection against the encroachments of the water. Chittagong is also exposed to storms, but serious injury is rare. A severe cyclone passed over the southern portlon of the District in October 1872, crusing considerable loss of life and destruction of property. The eyclone and storm-wave of the 31st October 1876 swept the scaboard with still more disastrous This last inundation extended inland for a distance of from three to six miles, except where the mouths of rivers and creeks afforded the storm-wave an easy entrance, and there the flood passed much further up and spread over the country for miles. It is estimated that 12,000 persons were drowned in Chittagong alone, and 14,788 are said to have perished in the eholera epidemie which succeeded the inundation. Famiue is unknown in the District, and could only result from a combination of extensive loss of local crops, with great scarcity in the Gangetic Delta and in Burma. Drought is almost uoknown in the District, and no demand exists for any irrigation works. The maximum price of rice in 1866, the year of the great Orissa famine, was 138, 8d. a ewt, and of unhusked paddy, 5s. 5d. a cwt.

Commerce, etc.—The chief imports into Chittagong are piece-goods, salt, and earth-oil, and the principal exports tea and jute, the latter being largely shipped from this port in preference to Calcutta. The District trade is virtually that of Chittagong town and port, and the statistics are given fully in the nrticle on Chittagong town (1905), p. 445). Besides the town and port of Chittagong, the chief scats of trade in the District nre Cox's Bazar, Mahajan-hat, Nazir-hat, and Rodja-hat;

but ucarly every village has a permanent hat or market held twice a week.

Miniufactures are not carried on to any great extent in the District. A little coarse cloth is woven from cotton, and common kinds of pottery and silver and gold ornaments of inferior workmasship are made. There are several steam rice husking mills; and ship-building is carried on, The carpenters are skilful, but a want of energy is observable in this In 1881-82, there were in Chittsgong 386 miles of road, maintained at a total cost of £8969. There are several natural creeks, which furnish excellent means of communication. The more important of these have a total length of about 36 miles, and, together with the roads above mentioned, are kept up by the District Road Committee. These waterways are all under the Canal Tolls Act, and are let out to farmers, who levy a fixed toll. The Dacca Trunk Road, of which 45 miles lie within the District, is maintained by Government. Chittagong District will shortly be brought in connection with the regular railway system uf India; surveys have been carried out for n line from Chittagong town to the Meghna at Daudkandi in Noakhali District, opposite Nardiuganj in Dacca, n length of 128 miles. A ferry service between Daudkandi and Nardinganj will connect the Chittagong line with the Dacen-Maimansingh Railway now under construction. Comilla in Tipperah District, the Chittagong line will connect the project with the projected railway northwards to Assam and Cachar.

Ica.—Tea cultivation was introduced into the District in 1840, in which year some ten-seeds were received from Assam, and a few China plants from the Calcutta Botanical Gardens. Three years later, the first tea was manufactured in Chittagong. In the end of 1862, a single planter, who visited the District, took up 20,000 acres of land; after this, other speculators came forward, applications for allotments of waste lands poured in, and a number of gardens were started, many of which failed through the fault of the managers, or from unsuitable sites having been chosen. Most of the lands intended for tea-planting are held in fee-simple, having been purchased under the Waste-Land Rules. Rich land, with good drainage, is considered the best for the growth of tea; most of the suitable and accessible sites have been already taken up for cultivation. The number of plantations in 1872 was 13; the nrea under cultivation, 1203 ncres; area taken up for planting, but not then planted, 23,687 acres. The approximate yield was 205,112 lbs., or an average of 198 lbs. per acre of mature plant. In 1868-69, the number of chests exported was 502, of about 86 lbs. each; estimated value, £4016. In 1872-73, 3342 chests were exported, valued at £29,977; in 1873–74, 4427 chests, valued at £30,147. In 1881–82, 810,397 lbs. of tea were exported, of the value of £65,117/.

Administration.—When Chittagong was ceded to the English in

1760, it contained nn area of 2987 square miles, and yielded (inclusive of grants for the mnintenance of n military force) a revenue of The earlier tables of revenue and expenditure Sikhá Rs. 323,135. contain so many items which are more matters of account, transfer, and deposit, that they are useless for comparative purposes. 1881-82, the net revenue of the District was £149,320. The landtax forms the most important item of revenue. In 1790 there were only 3376 estates, and 5384 proprietors, paying n total land revenue of £51,412, or £15, 48, 64d. per estate. By 1850-51, the number of estates had risen to 40,764, and of proprietors to 61,040; land revenue, £78,414; average per estate, £1, 18s. 51d. The number of estates paying rent to Government in 1870-71 was 29,408, and the number of proprietors or copareeners, 52,047; the average land revenue paid by each estate being £2, 113. 13d., and the average paid by each proprietor, £1, 8s. 104d. The term 'estate,' however, is not always used in the same sense, and is sometimes made to include under tenures. In 1881-82, there were about 20,000 estates paying revenue to Government, and 5 khds mahals, or estates in which the Government is absolute proprietor, and collects the rent direct from the tenants. There were also nearly 36,000 rent-free properties. The revenue from the five Government estates in 1881-82 nggregated £13,172, and from the 19,000 private estates, £66,608; total, £79,780. The rent-free properties pay only towards local rates, such as the Road Cess and the Postal Cess. A large special establishment is maintained for the purpose of inquiring into and registering all titles to land. The number of magisterial courts in 1880-81 was 10, and of civil and revenue courts, 13. For police purposes, the District is divided into 13 thanas. The regular police force consisted in 1880-81 of 385 men of all ranks, maintained at a total cost of £7227. There was also n municipal force of 6r men, costing £633, and n village police consisting of 2037 men, receiving £9221 in money and lands. The total muchinery, therefore, for the protection of person and property in the District consisted of 2483 officers and men, maintained at a total cost of £17,081; giving one man to every 1 square mile, and for every 456 of the population. The District possesses a central jail at Chittagong, and a lock-up at Cox's Bázár. The average daily number of prisoners in 1881 was 135. An English school was first established by Government in Chittagong in 1836, and in 1869 a high school (subsequently developed into a college) was opened in connection with it. The college department contained 17 pupils in 1882, nad the collegiate school, 455 pupils. Since the introduction of the scheme for the encouragement of primary education, the number of Government and aided schools established up to March 1882 was 786, attended by 21,288 pupils. Apart from Government nid or inspection, Chittagong District stands exceptionally high in the general diffusion of indigenous elementary education. For the special requirements of the Muhammadan community, a Madrása has been established nt Chittagong, maintained out of the proceeds of the Mohsin Endowment fund, a bequest made by a benevolent Muhammadon. The pupils numbered 314 in March 1882, of whom 28 were boarders. For administrative purposes, Chittogong is divided into two Sub-divisions. The fiscal sub-division into pargands has not been introduced into this District.

Medical Aspects. - Chittagong is very unlicalthy. Every form of malarious disease is met with, intermittent fever being the most common. This fever seldom proves directly fatal; but its constant recurrence chuses enlargement of the spleen and liver, anæmia, dropsy, and ultimotely death from debility. The District is hordly ever cutirely free from cholera. Amongst other causes to which the unhealthiness of Chittagong has been attributed, are the numerous tidal creeks and kháls (which have been described as 'simply a series of open sewers, without the advantage of ever being well flushed'), and the extroordinarily lorge number of tonks scattered over the lowlands, which are never cleaned, and are almost invariably choked with weeds and decaying vegetation. Chittagong town being open to the sea-breeze, which usually prevails during the doy, is cool; but the atmosphere is often laden with moisture, and heavy night dews and occasional fogs are the result. annual temperature, 77.6° F. The average temperature in 1881 was 77°, the highest maximum recorded being 92'2° in March, and the lowest minimum 47.6° in January. Average annual rainfall for twentyfive years ending 1881 was 103'58 inches. The rainfall in 1881 was 95'76 inches, or 7'82 inches below the average. [For further information regarding Chittagong, see the Statistical Account of Bengal, vol. vi. pp. 106-223 (London: Trübner & Co., 1876). Also Revenue History of Chittagong, by H. J. S. Cotton, Esq. (Calcutta, 1880); Census Report of Bengal for 1881; and the Annual Administration Reports for Bengal from 1880 to 1883.]

Ohittagong.—Heod-quarters Sub-division of the District of same name, Bengal; lying between 21° 50′ and 22° 59′ N. lat., and between 91° 30′ and 92° 14′ 45″ E. long. Area, 1630 square miles, with 1101 villages and towns, and 181,415 occupied houses. Population (1881); namely, Muhammadans, 673,949; Hindus, 261,510; Buddhists, 34,480; Christians, 1041; and 'others,' 13: total, 970,993, being 454,401 moles and 516,592 females. Average density of population, 596 persons per square mile; houses per square mile, 115; persons per village; 882; persons per house, 5'3. The Sub-division consists of the 9 police circles (thánds) of Chittagong, Kumiriá, Mirkasarái, Háthazárí, Phatikchari, Ráoján, Patiá, Sátkániá, and Banskháli. In 1883, it contained 13 civil and 6 criminal courts; strength of regular police, 335 men; village watchmen (chankidárs), 1802.

Chittagong, - Chief town and administrative head-quarters of Chittagong District, and the second port in Bengal. Lat. 22° 21' 3" N., long. 91° 52' 44" E.; area, 9 square miles; population (1881) 20,969, namely, 14,478 Muhammadans, 5660 Hindus, and 831 'others.' Of the total population, 12,180 are males and only 8789 females, the execss of males being due to the fact that many men come into the town from other parts in search of employment, leaving their families at home. Chittagong is situated on the right bank of the Karnaphuli river, about 12 miles from its mouth. The town is merely an agglomeration of small villages grouped together for municipal purposes. houses occupied by the European residents are scattered over a cousiderable area, each house on a separate hill. These hills, though small, are very steep, and, with one or two exceptions, it is impossible to drive to the top. The principal streets are Diwan-bazar and its continuation Chandanpura-bazar, which run through the town from north to south. Besides the houses of the European and the principal native residents, the chief brick buildings are the Government offices, ejrcuit house, and dák bungalow, churches (Roman Catholic and Protestaut), seycral large mosques, a home for European sailors, hotel, schools, and dispensary. The municipal income for the year 1881-82 was £2503, derived mainly from the house-tax; rate of taxation, 29, per head, The notorious unhealthiness of Chittagong is partly attributable to the existence of a large number of stagnant pools and tanks, from which malarious exhalations arise. Malaria is also carried by the prevalent wind (from the south or south-west) from the extensivo charg or marshy islands, which have been thrown up in the river opposite the town. Efforts are being made to improve the sanitary condition of the place.

Chittagong has long been an important place of trade, and the early Portuguese merchants gave it the name of Porto Grando. The establishment of the European settlements on the High caused it to sink for a time into comparative insignificance. Dut of late it has gradually been resuming its place as a great centre of commerce; and the port, which is one of the best in India, is frequented by vessels from foreign countries as well as from the Indian Presidencies. Unfortunately it is comparatively inaccessible to native craft coming from Tipperal, Noákhálí, Dacca, and Bákarganj, which must, before entering the river, round a point where rough weather is often encountered. This risk they will not run, except during a short period from December to March, which covers most of the rice season, but does not allow of a traffic in oil-seed, jutc, etc. As a remedy for this, a proposal is now (1883) before the Government of India for a line of railway from Chittagong to Daildkandl, in Tipperah District, with a ferry service to Naminganj, which will go far to make Chittagong the port for the trade of the whole of Easten Bengal. The length of the line would be 128 miles, and the work presents no engineering difficulties.

The trade of the port is steadily increasing, and in 1881-82, both in regard to foreign and coasting trade, was larger than in any previous year. The number of vessels which entered the port in 1860-61 was 66-tonnage, 9743; in 1865, the number of vessels was 221, with n tonningc of 44,282; in 1874-75, it was 220-tonninge, 83,900. In 1860-61, 100 vessels cleared—tonnage, 14,499; in 1865-66, the number of ships cleared was 247, with a tonnage of 47,905; 1874-75, it was 215, with a tonnage of 86,264. In 1881-82 no fewer than 771 seagoing vessels, with n tonnage of 191,540, entered; and 773 vessels, of a tonnage of 188,599, eleared from Chittagong port. As regards trade statistics, the merchandise imported into or exported from Chittagong hy country boats during 1881-82 was-imports, 1,736,408 cwts., value £471,861; and exports, 251,343 cwts., valued at £140,830. Total inland import and export trade in 1881-82, 1,087,751 cwts., valued at £,612,692. As regards the sea-borne trade, the imports amounted to £899,977 in value in 1881-82; and the exports to £986,369, Total value of sea-horne import and export trade in 1881-82, £1,886,346. The port dues and pilotage fees on vessels in 1881-82 yielded £6082. The principal sea imports are aalt, which was imported to the extent of 275,564 cwts, in 1881-82; and European twist, yarn, and piece-goods, to the value of £186,450. The exports included rice (864,462 cwts. in 1881-82); jute and gunny (613,471 cwts.); and tea (736,817 lbs., value £67,117).

The water on the right bank of the river Karnaphull (the side on which the port is situated) is becoming shallower every year—a fact which is accounted for by the action of the river. About two miles above Chittagong, the stream sets strongly against the right bank, and being thrown off with considerable force, strikes with increasing vehemence against the left bank, about a mile above the town. Broad strips of land are thus yearly washed away into the river, and a large char or sandbank has formed in front of the upper portion of the town. Artificial means have been taken to protect the port; and the current, again thrown off, sets against the left bank once more, and has scoured out a new channel, separated from the shipping by a char in the middle of the river.

Chittagong has more than once played a conspicuous part in history. It was besieged and captured in 1665 by the Mughals, under Umed Khán, who changed the name of the place to Islámábád (vide CHITTAGONG DISTRICT). In 1857, on the night of the 18th November, the men of the 34th Native Infantry, stationed at Chittagong, suddenly mutinied. They released all the prisoners in the jail, killing one native constable, and early on the morning of the 19th left the station, carrying away.

with them three Government elephants, some ammunition, and treasure to the value of about £27,800, of which about £5000 was subsequently recovered. No one but the native constable was killed; and the *buente* was not of any serious consequence.

Chittagong Hill Tracts.—District in the Chittagong Division of the Lieutenant-Governorship of Bengal, lying between 21° 13' and 23° 47' N. lat., and between 91° 46' and 92° 49' E. long. Area, 5419 square miles. Population (1881) 101,597 souls. Bounded on the north by Hill Tipperah State, on the west by Chittagong District, and on the south by the Burmese District of Akyab. The eastern boundary is formed by a line running from the south-east corner of Hill Tipperah, nlong the course of the Tuilenpui or Sajjuk river, to its junction with the Kamaphuli; thence along the course of the Tuichang, across the Uipum range to the west, and along the Thegá Khál to its headwaters; thence westward along the watershed of the Weybong-taag, until it meets the southern hill station of Keokradong on the Arakan frontier. The administrative head-quarters are at Rangamati, but the most hopplous place in the District is Bandarban.

Physical Aspects.—The District is divided into four valleys, constituted by its four principal rivers—the Pheni, the Karnaphuli, the Sangu. the MATAMURI, and their tributaries—and marked by chains of hills running from the south in a north-westerly direction. The Sangu and Matamuri rivers, until they enter the plains, run parallel to the ranges. forming two regular valleys; the Karnaphuli and Pheni flow transversely across the main line of the hills, and the valleys here are formed by large tributaries of the Karnaphuli entering the river at right angles to its course. The general aspect of the District has been described as 'a tangled mass of hill, ravine, and cliff, covered with dense tree, bush, and creeper jungle. The intervals between the smaller hill ranges are filled up with a mass of jungle, low hills, small watercourses, and swamps of all sizes and descriptions, so erratic in their configuration as to render any description impossible. . . From the summits of the main ranges, the view of the apparently boundless sea of forest is grand in the extreme. Viewed from these points, the lower jungle almost assumes the appearance of a level green plain, while in reality it is one of the most difficult countries to pass through that can be imagined.' Along the valleys and courses of the chief rivers, the scenery is of a different character. being for the most part dull and uninteresting. The lanks of the rivers are generally covered with tall elephant grass or dense jungle. which effectually prevents any view being obtained of the surrounding country. There are, however, some striking exceptions to this account of the river scenery; and Captain T. H. Lewin (to whose Hill Tinets of Chittagong and the Dwellers therein, this article is greatly indebted) has described in very eloquent language the scenes which are occasionally

to be met with. Near Rangamati, on the Karnaphuli river, for example, 'the character of the scenery' - writes Captain Lewin -'changes from its usual dull monotony of reaches of still water and walls of dark-green verdure, to a scene of marvellous besuty, resembling somewhat the view on the Rhine near the Lurleiberg. Dark cliffs of brown vitreous rock, patched and mottled with lichens and mosses of various colours, tower up on either hand; while, occasionally, on the right or left, shoots back a dark gorge of impenetrable juagle.' The same writer describes exquisite bits of scenery nlong some of the affluents of the Mathmurl river. The chief rivers of the District have already been named, and will be found fully described under their respective names. The most important of them, the Karnaphuli, called by the hillmen Kynsa Khyoung, rises in a lofty range of hills to the north-east, and, after flowing by a most tortuous course through the Hill Tracts, enters Chittagong District at the village of Chandragund. The Sangu, which rises in the hill range dividing the District from Arakan, after a course, generally northerly, of about 125 miles, reaches Bandarban, below which point it is affected by the tide. The Pheni forms the northern boundary of the District. Although all these rivers are of great depth during the rains, the rapidity and violence of their currents. their sharp turns and whitling eddies, render them, practically speaking, unavailable for large craft within the limits of the District, and present considerable dangers to small boats. In addition to these rivers, the District is interaccted by a network of hill streams, navigable for some distance by canoes, but which cannot be classed as havigable rivers. A mountain lake of great beauty, situated on the cast side of the Ramakri Tang hill, was discovered in 1875 by Lieutenant Gordon, the officer in charge of the Sangu Sub-division. It is about a mile long by a quarter of a mile broad, and well stocked with fish. The mountains of the District are steep, and can only be ascended slowly and painfully by men, along known zig-zag putlis, or by cutting similar tracks through the jungle with which they are covered. The highest hills are—Rangrang-dang (2789 feet) and Lurain Tang (2355 feet), both peaks in the Tyambang range; and Basitang (2181 feet), the principal peak of a range of the same name. Valuable forest trees are found throughout almost the entire area of the Chittagong Hill Tracts. Nearly the whole area (5419 square miles) was, in 1871, declared to be Government forest; and the collection of all the revenue tolls in the District, which had previously been leased to the hill chiefs, was transferred to the Forest Department. The amount realized by Government in 1870-71, by leasing out the right to levy tolls on forest produce, was £1013; the amount realized by the Forest Department at its 19 toll stations in 1880-81 was £7306, the expenditure incurred during that year being only £1242. Both lignite and coal have been found in the Chittagong

Hill Tracts, and specimens have been analyzed; but the proportion of ash proved too large to hold out any prospect of working the mineral at a profit. Limestone is also found, but of an inferior quality, and its manufacture has proved unprofitable. Sandstone exists in abundance. Salt-licks are found at many places, and are utilized by the Kukis as sources of the local salt-supply by boiling down the water in conical earthen pots. Elephants are found in great numbers, and n considerable portion of the Government supply is derived from the forests of this District. During the years 1866-68, the officers of the Elephant (Kheld) Department captured and took away no fewer than 200 of these animals. The rhiuoeeros is common, and tigers are numerous. Among other animals met with are the leopard, the Malay black bear, the jungle cat, the wild buffalo, the barking deer, the sambhar deer, the lemur, and several kinds of monkeys. Snakes are caten by the hill people, and are eagerly sought after; numcrous varieties are found. The boa-constrictor is common, and often grows to an enormous size. Amongst the birds of the District may be mentioned the Polyplectron and the matura or Arakan pheasant, button quails, jungle fowl, wood

pigeons, and a few partridges, wild duck, and snipe.

History.—The history of the Chittagong Hill Tracts is a record of constantly-recurring raids on the part of the bordering hill tribes, against whom it has more than once been necessary to send punitive military expeditions. The earliest record of our dealings with the people of these hills is a letter from the Chief of Chittagong to Warren Hastings, the Governor-General, dated 10th April 1777, complaining of the violence and aggressions of a mountaineer named Ramu Khan, the leader of a band of Kukis or Lushdis. Again, in the end of the same year, inilitary help was required 'for the protection of the inhabitants against the Kukis.' In 1860, the same tribe made a murderous mid into Tipperah District, killing 186 British subjects, and taking 100 prisoners. In January of the following year, n military force was assembled at Barkal to punish the offenders. The village of the chief, 18 miles north-east of Barkal, was found deserted and in flames; and the negotiations which followed for the pacification of the country ended in the submission of Rattan Pulya in October 1861. In 1864, 1865, and 1866, the Shendus made several raids; and between 1866 and 1871, the Haulong clan of Lushais gave constant trouble. In 1870-71, this tribe perpetrated in Cachar a series of raids of an unusually aggravated character, in the course of which the lives of several Europeans were sacrificed, and the daughter of a planter, together with many native British subjects, was carried away captive by the raiders. These outrages determined the Govennment to undertake effective reprisals. Two military columns entered the Lushai country simultaneously, one from Cachar under General Bouchier, the other from

Chittagong under General Brownlow. The operations of these columns, extending over a period of five months, were entirely successful; the captives were recovered, and the offending tribes tendered their submission, and were required to pay a heavy fine for their unprovoked attacks. Since that date, no disturbance has taken place within British territory, although intertribal affrays have occurred beyond the frontier. The Hill Tracts were separated from the Regulation District of Chittagong in 1860.

Population. - According to the Census of 1881, the Chittagong Hill Tracts contain a population of 101,597 persons, spread over an area of 5419 square miles, and inhabiting 15,003 houses. average density of the population is 18.75 per square mile, and the average number of houses, 2.77 per square mile. Classified seconding to sex, the number of males is 56,546, and of females, 45,051, great majority of the population are either Chakmas or Maghs (more correctly, Kyoungtha), both of which races profess the Buddhist religion, and are about equally divided in number. These two Buddhist tribes together number 73,970, or 72.8 per cent. of the population. The remainder consist of 7291 Muhammadans, 20,285 Hindus, and 50 Christians, including r unspecified. The tribes inhabiting the District are divided into two classes—(1) the Kyotingtha, or 'Children of the River,' who are of Arakanese origin, speak the ancient Arakan dialect, and follow the Buddhist religion and customs; and (2) the Toungtha, or 'Children of the Hills,' who are either shorigines or of mixed origin, speak different dialects, and are more purely savages than the Kyoungtha. The Kyoungtha (or Jumia Maghs, as they are also called) are sub-divided into 15 clans; they all dwell in village communities, having a rodic or village head, through whom they pay revenue. The villages to the south of the Karnaphuli river are subject to a chief called the Bohmong, who lives at Bandárban, on the Sangu river; while those to the north of the Karnaphuli acknowledge the supremacy of the Mong Raia. Their spoken language is a dialect of Arakanese; the written character is the same as the Burmesc. The Chakmas form numerically, the largest tribe in the District. Although the majority of them do not speak Arakanese, Captain Lewin classes them with the Kyoungtha on account of the similarity of their habits. The name is sometimes spelt Tsakmá or Tsak, or, in Burmese, Thek. Mr. Hodgson believes that they are of aboriginal descent. The tribe is divided into 40 clans, each presided over by an hereditary divan or head-man, who decides disputes, etc. Although the Chakmas profess the Buddhist faith, they are, in consequence of their constant contact with Bengalis, gradually evincing a tendency towards Hinduism. In one point they differ from all the other hill tribes,—they are very averse to changing the sites of their villages, which are kept from generation to generation VOL. III.

at one place. The Toungthá tribes, or 'Children of the Hills,' consist of the Tipperalis, Mrungs, Kumis, Mros, and Khyengs, oll tributary and entirely under British control; the Bongis and Ponkhos, who, although paying no revenue, are subject to our influence; ond the Lusháis or Kukis, ond the Shendus, who are entirely independent. These tribes are in every respect wilder than the Kyoungthá, and less amenable to civilisation. Their villages are generally situoted on lofty hills, and ore difficult of access. Their clothing is extremely scanty, and their women do not hold so high a position as those of the Kyoungthá tribes. 'They worship the notural elements, and have vague and undefined ideas of some divine power which overshadows all.' Detailed accounts of the manners and customs of each of the tribes of the District will be found in Captain Lewin's voluable work already referred to.

There are no towns of ony importance in the District. The largest village is BANDARBAN, the residence of the Bohmong, which has o population of about 2000. The villoge of Rangamati, the head-quotters of the District, had, in 1881, a population of only 792. Apart from the military police force, the Government servants, and a few Bengali

shopkeepers, the whole population is ogriculturol.

Agriculture,—Rice is the staple crop of the District. It is sown in April or May, and reoped in August, September, or October, according to the kind of crop. There ore fourteen principal varieties, with numerous sub-divisions, differing more or less in colour and size of the grain and husk. The method of cultivation is that known as jim, which has been well described by Captain Lewin, from whose book, already referred to, the following occount is condensed. In April, a convenient piece of forest land is fixed upon, generally on a hill-side. This is cleared by cutting away the undergrowth and denilding the larger trees of their lower branches. The follen jungle is then ollowed to dry in the sun, and in May it is fired. If it has thoroughly dried, and no rain has follen since the jum was cut, this firing reduces all but the large forest trees to ashes, and burns the soil to the depth of an loch or two. The charred trees and logs previously cut down remain lying about the ground, and have to be dragged off the jum, They are piled up all round, and form, with the addition of brushwood, a sort of sence to keep out wild animals. Nothing now remains to be done, until the gathering of heavy clouds and the grumbling of thunder herold the approach of the rains. Then all is netivity; and the jim is planted with the mixed seeds of cotton, rice, melons, pumpkins, yoms, and a little Indian corn. If, shortly afterwards, or better still, during the process of sowing, rain falls, a good harvest may The jums, which are always in clusters, are carefully wotched to protect them from wild hog and deer, which would otherwise play linvoc among the young rice; and the crops must be kept clear of weeds by hand labour. The first to ripen is Indian com, about the end of July; next melons, of two or three sorts; afterwards vegetables of all kinds; and in September, the rice and other grain, In October, the cotton crop is gathered, and this ends the harvest. The rice, having been cut, is beaten from the ear in the jum; it is afterwards rolled up in rough, straw-covered bales, and carried to the village granary. The crops grown for export are cotton, tobacco, tea, and potatoes. During the last few years, attempts have been made to introduce plough cultivation, but with little success. In order to put n stop to the extortion of money-lenders, who charged exorbitant rates of usury for advances to the hilloren, the Government sanctioned advances without interest, the amount not to exceed the money to be expended on local works during the following season. The advances are repaid by labour; and under this system the price of the labour of the hillmen during November, December, and January may be estimated at 71d a day. During the cultivating season, local labour is not obtainable even at the rate of 2s, a day, and coolies from Chittagong District have to be engaged, whose average daily wage is 64d. each. The price of rice in 1870 was 6s. 3d. per cwt. for the best, and 4s. 14d. per cwt. for the common description. Paddy sold in that year at 18, od. per cwt. for the best, and 18, 4d. per cwt. for the coarser quality. Prices vaty much in different parts of the District. In order that the jum mode of cultivation may be successful, the cultivator must move every year to a fresh piece of jungle land, so that tenures, properly so called, only exist where the indigenous system of cultivation has been abandoned. Land tenures are, indeed, found within the boundaries of the Chittagong Hill Tracts; but with the exception of forest and grass land settlements, they are merely extensions of those in the Regulation District of Chittagong, and only differ from them in that they now lie beyond the Collector's jurisdiction.

Pigs, deer, monkeys, and birds are very destructive to the crops, which require to be watched day and night. Armies of rats occasionally overrun the District, and commit grest havoc; they eat both standing corn and the grain in the houses of the hill people, and disappear from the Hill Tracts as suddenly as they come. In 1881-82, an irruption of these pests devastated the country both beyond the frontier, and within the British territories of the Hill Tracts, to such an extent as to cause famine, and to necessitate Government relief in the shape of advances of money and grain. Loss of crops from flood is scarcely possible in this hilly country, but cotton is sometimes injured by a too leavy rainfall, especially when this occurs at the beginning of the rainy season.

Commerce and Trade, etc.—The chief imports of the Chittagong Hill Tracts are rice and salt; and the more valuable exports, raw cotton and India rubber. The imports in 1880-81 were—paddy, or unhusked rice, 1642 tons; rice, 596 tons; and salt, 255 tons; exports—raw cotton, 3993 tons; and india rubber, 9 tons. The chief markets are at Kásálang, Rángámatí, Chandraguná, and Demágiri, on the Karnaphuli river; Malchárí, on the Chengri; Bandárban, on the Sangu; and Tipperah Bázár and Grish Chandra Bázár, on the Pheni river. The roads in the Hill Tracts are more footpaths; and even where they have been made of considerable width, there is so little traffic that the jungle has again sprung up and left only enough clear space to enable persons to walk in single file.

Administration.—In 1846-47, the whole revenue of the Hill Tracts consisted of the capitation tax, amounting to £1180; and it was not until 1866-67 that any attempt was made to improve the revenue. In that year it amounted to £3394, while the total expenditure was In 1870-71, the revenue amounted to £4206, and the expenditure to £14,332. By 1874-75, the total revenue had increased (owing mainly to the collection of river-tolls having been made over to the Forest Department) to £12,799; while the expenditure was £19,404, of which £14,804 was on account of the military police maintained for the protection of the frontier, leaving only £4600 for all other expenses of administration. In 1881-82, the total revenue amounted to £12,763, or £36 less than in 1874-75. But in 1874-75. £10,244 represented the revenue from river-tolls and forest produce. leaving only £2555 for the remaining items, such as capitation and land tax, and other miscellaneous sources of income. In 1881-82. the revenue from river tolls and forest produce was £7720, the decrease being caused by reductions in the rates of tolls; while the other sources of revenue, mentioned above, amounted to £5043, or nearly double what it was in 1874-75. On the other hand, the expenditure has risen from £19,404 in 1874-75 to £23,101 in 1881-82, the increase being mainly due to the enhanced cost of maintenance of the frontier force, which amounted to £19,668 in 1881-82. The machinery for the protection of person and property in the Chittagong Hill Tracts. although called by the name of police, is for the most part a military force, trained and expensively armed so as to serve as a protection to the District against raids from the tribes farther east. The police employed purely on civil duties numbered in 1881-82, 109 men of all ranks; while the frontier or semi-military police numbers 539 of nll ranks. Both forces are embodied under Act v. of 1861, but the latter are subject to the provisions of a special Regulation (iii. of 1881), which provides penalties for offences of a military character. There is no fail in the Hill Tracts; convicts being sent to Chittagong town.

Two Government schools were established in the District, in 1875, at Rangamatí and Manikcharí. They are both boarding-schools; and although free tuition, together with the payment of all ordinary expenses, is offered in order to induce the most promising boys to attend, the greatest difficulty is experienced in getting the hill people to send their sons.

Medical Aspects.—The climate of the Hill Tracts is cool, and to natives healthy, though the reverse is the case with strangers. The most unhealthy month is September, at the close of the rains, and fever of a bad type is then very prevalent. Cholera in an epidemic form occurred in 1881-82, and it is believed caused the death of over 4000 persons. [For further information regarding the Chittagong Hill Tracts, see the Statistical Account of Bengal, vol. vi. pp. 1-106 (London: Trübner & Co., 1876). Also Report on the Hill Tracts of Chittagong and the Dwellers therein, by Captain T. H. Lewin (Calcutta, 1869); the Bengal Census Report for 1881; and the Annual Administration Reports of Bengal from 1880 to 1883.]

Chitta Pahar .- Mountain range in Rawal Pindi District, Punjab, having the general form of a wedge or triangle, whose base rests upon the left bank of the Indus, near the town of Nára, while its apex stretches to the Margala Pass, about 50 miles to the eastward. The broadest portion has a depth of some 12 miles. The range derives its name from the white nummulitic limestone of which it is composed, Here and there patches of acacia or wild olive clothe its rugged sides, but over the main portion a coarse grass forms the only vegetation. No rivers of any importance rise upon its slopes, the western end being drained by gorges which debouch directly into the Indus, while ravines on the northern and southern declivities carry off the surface water into minor streams on either side. The separate hills assume most fantastic shapes, being furrowed by broad glens, and interspersed with conical hillocks; while the dark red or purple colour of the soil contrasts strongly with the white or blue-grey tint of the underlying rock. No human habitations exist upon the range; lime is produced in considerable quantities from quarries on its side.

Chittawadigi.—Town in Bellary District, Madras Presidency. Lst. 15° 17' N., long. 76° 47' 16" E. Population (1881) 3759, namely, 2890 Hindus, 853 Muhammadans, and 16 Christians. Situated 2 miles from Hospet, and the same distance from the Tungabhadra river. The chief market for the western talinks of the District, and for goods imported from the Nizam's Dominions. The town, which contains three or four good streets, is the residence of many of the leading merchants of Hospet. The Beld channel runs through the middle of the town.

Chittivalasa.—Town in Vizagnpatam District, Madras Presidency.

Lat. r7° 56' 20" N., long. 83° 29' 30" E. Houses, 381. Population (1881) 1819. Situated on the road from Bimlipatam to Viziandgaran and Chicacole, the Chittivaldsa and Gostháni rivers being here bridged.

Large jute factory and travellers' bungalow.

Chittivalasa (or Binlipatam). — River in Vizagapatam District, Madras Presidency, rising in lat. 18° 16′ N., long. 83° 6′ R., at the foot of the Goleonda Hill, and, after a south-easterly course of 58 miles (during which it passes Gopalapalli, Jámi, and other towns), flowing into the sea at Bimlipatam. At the town of Chittivalasa, a few miles from its mouth, it is bridged for the Trunk road.

Chittir. - Taluk or Sub-division of North Arcot District, Madras Presidency; area, 67x square miles, containing r town and 460 vilinges. Houses, 30,227. Population (188r) 171,007, namely, 86,779 males and 85,128 females. Chittir is the most central talluk in North Arcot. It consists of n plain, broken by a large number of naked rocky hills rising abruptly from the surrounding country, and covered with enormous granite boulders. Watered by four streams, the Chittúr, Venkatagiri, Aragunda, and Airala, all tributaries of the Poini river, which only contain water in the rainy season, The soil is good, being generally a red clay mixed with sand and fertilized by vegetable matter and detritus brought down from the hills. The peasantry mostly belong to Telugu castes, and are painstaking, industrial cultivators. The ordinary 'wet' erops are rice and sugar-cane; the 'dry' crops being ragi, kambu, and cholam, with horse gram on the poorer soils. Iron was formerly largely smelted in several villages, but this industry has greatly declined of late years. The other minerals comprise lime and building stone, and a soft soapstone. Lnnd revenue demand in 1882-83, £19,377. The táluk contains 1 civil and 3 eriminal courts, with 8 police stations (thands); strength of police force, 81 men.

Ohittir ('Little Town').—Town in North Areot District, Mndras Presidency, and head-quarters of North Arcot District and of Chittur taluk. Lat. 13° 13′ 20″ N., long. 79° 8′ ro″ E. Houses, 891. Population (1881) 5809, namely, 4720 Hindus, ro26 Muhammadans, and 63 Christians. Situated in the valley of the Poini river, r8 miles north of the Vellore railway station, and 100 miles by road from Mndras. Being the head-quarters of the District administration, it contains the enurts of the Judge and Collector, with their subordinate establishments, District jail, police station, school, dispensary, etc. Besides the public offices, the town possesses an English church with a native mission chapel attached to it, and a Roman Catholic chapel. Chittur was a military station until 1874, but is now, except as the official centre, of no importance. Formerly a private estate of the Arcot family, and in 1781 occupied by the British troops under Sir Eyre Coote. Civil disturbances

necessitated in 1804 the realization of the revenue by means of a military force.

Chittur.—Town in the State of Cochin, Madras Presidency. Lat. ro° 42′ 30″ N., long. 76° 44′ E. Population (1875) 11,103, chiefly Nairs, Vnllálas, and weavers. No later statistics of population are available. Being the head-quarters of the táluk, it contains one of the Rájá's palaces and the native official establishments. The Bráhmans inhabit a quarter by themselves.

Chitwail (Chitwelu).—Town in Palampet taluk, Cuddapah District, Mndras Presidency. Lat. 14° 10′ 30″ N., long. 79° 24′ 29″ E. Houses, 540. Population (1881) 2774, namely, 2471 Hindus and 303 Muhammadans. Formerly the capital of a petty kingdom, the Palegar of Chitwail being one of the chief Hindu lieutenants of the Vijayanagar kings on the western side of the Ghâts; and till 1802, when the Palegar was dispossessed and pensioned by the British, the head-quarters of an estate (polliem) of the same name.

Chobári.—Petty State in North Káthiawár, Bombay Presidency; consisting of 3 villages, with 2 independent tribute-payers. Estimated revenue in 1881, £521; tribute is payable of £15, 8s. to the British Government, and £4, 10s. to Junágarh.

Chok.—Petty State in Undsarviya, Kathiawar, Bombay Presidency; consisting of a villages, with a independent tribute payers. Estimated revenue in 1881, £680; tribute is payable of £39, 8s. to the Gaekwar of Baroda, and £2, 6s. to Junagerh.

Choka hatu ('Place of Mourning').—Village in the Tamar pargand, in the south-east of Lohardaga District, Bengal. It takes its name from a large burial-ground, covering an area of 7 acres, and containing more than 7000 tonibs, which is still used by the Mundas of Chokahatu, and 6 surrounding villages.

Ohokampati.—Estate in Tinnevelli District, Madras Presidency, lying between 8° 58' and 9° 10' N. lat., and between 77° 23' and 77° 32' E. long. Formerly of considerable importance, but now split up into 18 sub-holdings. The chief town, Chokampatl, situated in lat. 90° 8' N., long. 77° 24' 20" E., contains 1327 houses, with (1881) 5945 inhabitants, almost all Hindus.

Ohola, (Choda; in Asoka's inscriptions, Chora; the Chorai of Ptolemy; Choliva of Hwen Thsang; and Sora of Pliny).—An ancient division of Dravida, conterminous, roughly, with the Tamil country north of the Kaveri (Cauvery) river, and having its capital near the site of the modern Trichinopoli. In the rith century, the Chola kings conquered the neighbouring kingdom of the Pandiyans, and overran the whole country down to Cape Comorin, becoming the paramount power of the south, and giving princes to Telingana. They also conquered the Kongu country (or Eastern Chora, as it seems to have then

been). The tradition as to the common origin of the three kingdoms of Chola, Chera, and Pándya (see Chera) is borne out by the fact that the language of the Cholás never differed from that of the Pándyas, and but little from that of Chera, as appears from the Indo-Syrian and Jewish inscriptions of the 8th century. By whatever local or dynastic names they called themselves—whether Cholas, Cheras, or Pándyns—they continued to be called Dravidas, and the language they spoke was everywhere known as Dravida or Tamil. The modern term Coromandel is by some writers believed to be a corruption of Cholmandalam, 'the realm of the Cholás.' The Chola kingdom rose to its greatest height of prosperity under the great king, Kulottunga I. (A.D. 1064—1173). It was finally destroyed by the Muhammadan inroad of 1310.—See Chera.

Chopda.—Sub-division and town, Khaudesh District, Bombay Presidency.—See Chopra.

Chope.—Small coal-field situated in the valley of the Mohani river, Hazaribagh District, Bengal; about 8 miles in a direct line a little north of west from Hazaribagh town. Elevation, about 2000 feet above the sea. This coal-field, which takes its name from the principal village in the vicinity, is the smallest known in India, covering an area of only three-quarters of a square mile. The coal is consequently very limited in quantity, and, as it is also of poor quality, the field is of little value. It is approached from Hazaribagh by a road which, for the most part, passes over alluvium, but in its vicinity there are occasional outcrops of metamorphic rocks, some of which are accompanied by extremely rich deposits of iron.—See Hazaribagh District.

Chopra (Chopda).—Sub-division of Khandesh District, Bombay Presidency. Area, 368 square miles; contains a town and 91 villages. Population (188r) 59,835, namely, males 30,321, and females 29,514. Hindus aumber 51,660; Muhammadans, 5378; 'others,' 2797. division consists of two valleys formed by a spar of the Satpura ranges, that run across it obliquely from east to west. The southern valley is a part of the rich north Tapti plain, and follows the course of that river. The northern or inner valley, known as the Dhauli tarah, is a broken and hilly country, unsurveyed, covered with dense forest, inhabited by a wild tribe of Bhile, and infested by wild beasts. The southern or Tapti valley is fairly well supplied with well water, but none of the streams are suited for irrigation. The chief rivers are the Tapti, which forms the southern boundary of the Sub-division for 33 miles, and its tributaries, the Ancr and the Guli. The prevailing soil is a rich, black, alluvial clay, resting on a yellowish subsoil. The total area surveyed is 295 square miles, or 248,800 acres. Of this, in 1878-79, 113,274 acres were under tillage, namely, 66,977 acres under cereals, 3605 acres under pulses, 7521 acres under oil-seeds, 33,816 acres

under fibres, and 1355 acres under miscellaneous crops. In 1856-57, the year of Settlement, 5217 separate holdings were returned, with an average area of 1946 acres, each paying an average rental of £2, 13s. 1d. Divided among the agricultural population, these holdings would represent an average of 7.66 acres for each person, paying an average rental of £1, os. 10½d. Distributed among the total population, the average area would be 2.94 acres, and the average land tax, 8s. 0½d. per head. Total land revenue realizable in 1883, £17,942. The Subdivision contained in the same year, 2 criminal courts, with r police station (thánd); strength of regular police, 39 men; village watchmen (chankladers), 115.

Chopra (Chopda).—Chief town of Chopra Sub-division in Khandesh District, Bombay Presidency; 8 miles from the right bank of the river Tapli, 51 miles north-east of Dhulia, and 32 north-west of Bhusawal; in 21° 15′ 15″ N. lat., and 75° 20′ 25″ E. long. Chopra is probably a settlement of considerable antiquity, and its ruined fort shows that it was a place of Inuch consequence under early Hindu rulers. In A.D. 1600, it was a large town and well peopled, with a temple of Rameshwar, to which Hindus came from great distances. It was handed over by Sindhia in 1820, restored to him in 1837, and came again under British rule in 1844. Population (1881) 13,932, of whom 11,005 are Hindus, 2740 Musalmans, 111 Jains, and 76 'others;' area of town site, 305 acres. Municipal revenue (1881-82), £370; rate of taxation, 6d. per head. Post-office, dispensary, and 3 schools. Large trade in cotton and linseed.

Chora.—Town in the Jháldwar District, Kathiawar, Bombay Presidency. Population (1881) 5061, namely, 3802 Hindus, 628 Muhammadans, and 631 Jains.

Chorangla.—Petty State of the Sankhera Mewas, Rewa Kantha, Bombay Presidency. Area, 16 square miles; 17 villages. Estimated revenue in 1882; £250. Tribute of £9, 10s. is pald to the Gaekwar of Baroda. The chief is a Rahtor Rajput, but the bulk of the people are Kolfs.

Chorási (Chaurdsi).—Sub-division of Surat District, Bombay Presidency. Area, 110 square miles; contains 2 towns and 65 villages. Population (1881) 154,608, namely, 78,072 males and 76,536 females. Hindus number 112,574; Muhammadans, 27,118; 'others,' 14,916. The Sub-division forms a richly-wooded plain, with highly-cultivated fields enclosed with hedges. With the exception of the Tapti, which forms the northern boundary of the Sub-division for about 18 miles, there is no river of importance, and the water-supply is defective, owing to the smallness of the village reservoirs, and the brackishness of the well water. Of the total cultivated Government area (excluding alienated Isnds), 25,412 acres were under cultivation in 1874. Grain crops occupied 10,314

acres; pulses, 2810 acres; oil-seeds, 463 acres; fibres, 5141 acres; fallow or grass, 5811; and miscellaneous crops, 1245 acres. In 1865-66, the year of Settlement, 5880 separate holdings were returned of an average area of a little over 6½ neres each, and paying an average annual rental of £4, 11s. od. Divided among the agricultural population, these holdings would represent an average of $2\frac{3}{4}$ acres for each person, paying an average rental of £1, 16s. 3d. Distributed among the total population, the average area would be 1.5 acres, and the average incidence of land-tax, 13s. $10\frac{1}{4}$ d. per head. Total land revenue realizable in 1883, £21,179. The Sub-division, which includes Surat, the head-quarters of the District, contained in the same year, 4 civil and 10 criminal courts, with 2 police stations (thánds); strength of regular police, 213 men; village watchmen (chaukidárs), 22r.

Ohotá Nágpur.—See Chutia Naopur; for Chotá Bhágirathi, Chotá Udepur, etc., see Chhota Bhaoirathi, Chhota Udaipur, etc.

Ohoti. — Town in Derd Gházi tahsh, Derd Gházi Khán District, Punjab. Lat. 29° 50′ 30″ N., long. 70° 32′ E. Collection of scattered hamlets, with little pretensions to rank as a town.

Chotila.—Petty State of North Kathiawar, Bombay Presidency; consisting of 35 villages, with 9 independent tribute-payers. Estimated tevenue in 1876, £2187, of which £65 is payable as tribute to the British Government, and £22 to Jundgarh.

Ohowghat.—Town in Malabar District, Mndras Presidency.—See Chaughat.

Chuádángá.—Sub-division of Nadiyá District, Bengal, lying between 23° 22′ 15″ and 23° 50′ 15″ N. lat., and between 86° 41′ nnd 89° 4′ E. long. Area, 437 square miles, with 452 towns or villages, and 38,309 occupied houses. Population (1881), Muhammadans, 148,923; Hindus, 104,748; nnd Christians, 624: total, 254,295, nnmely, 125,510 males and 128,785 females. Average density of population, 582 persons per square mile; houses per square mile, 91'4; persons per village, 562; persons per house, 6'6. The Sub-division comprises the 5 police circles (thánás) of Alamdángá, Chuádángá, Dnmurhudá, Kalupol, and Jibammagar. In 1882, it contained one revenue and magisterial court, a small cause court, and a munsif, with a regular police force 49 strong, besides 503 chaukídárs or village watehmen. The chief crops grown in the Sub-division are rice, whent, sugar-cane, indigo, oil-seeds, pulses, and chillies. Principal manufactures, sugar, made from both the cane and date, and indigo.

Chuádángá. — Town in Nadiya District, Bengal, and hend-quarters of Chuádángá Sub-division; situated on the left bank of the Matabhanga river, locally known as the Haulia, on the road from Jhanidah to Mihrpur. Lat. 23° 38′ 45″ N., long. 88° 53′ 55″ F. A station on the Eastern Bengal Railway, 83½ miles north from Calcutta.

Besides the usual sub-divisional courts, the village contains a small cause and a munsif's court, and also a high-class English school.

Chunéx.—Tahsil, town and fort in Mirzépur District, North-Western Provinces.—See Chanar.

Ohunchangiri.—Hill in Hassan District, Mysore State. Lat 13° 1′ N., long. 76° 49′ E. At its foot is held a játra or religious gathering, called Gangadhareswara, at which 10,000 persons assemble, and which lasts fifteen days.

Chunchankatta.—Dam across the Káveri (Cauvery) river in Mysore District, Mysore State. Lat. 12° 31' N., long. 76° 20' E. Constructed advantageously a short distance from the head of a narrow gorge, and a few hundred yards above the cascade or rapids of Chunchan, which have a fall of 70 feet. The Rámasamidaram channel, leading from thia dam, has n course of 26 miles, and irrigates 1689 acres; revenue, £1211. Both dam and channel were constructed by Chikka Deva Vodeyar, Rájá of Mysore (1672-1704). An annual festival, lasting for about a month, is held near the falls in January, and is attended by 2000 people.

Chundernagore.—French settlement in Hugli District, Bengal.— See Chandarnagar.

Chunian.—Tahsil of Lahore District, Punjab, lying between 30° 37' and 31° 22' N. lat., and between 73° 40' and 74° 28' R. long., occupying the western half of that portion of the District which lies within the Bari Doah. Area, 1227 square miles. Population (1881) 202,061, namely, males 109,921, and females 92,140; average density per square mile, 165. Hindus numbered 42,487; Sikhs, 30,101; Muhammadans, 128,905; and 'others,' 268. The administrative staff of the Sub-division consists of 1 tahsildar and 1 munsif, who preside over 1 criminal and 2 civil courts; number of police stations (thanks), 5; strength of regular police, 91 men; village watchmen (chaukidars), 266.

Chunian.—Town in Lahore District, Punjab, and head-quarters of Chunian talish, situated upon the high bank of the old bed of the Beas (Bids), on the road from Firozpur to Multan, 38 miles from Lahore. Lat. 30° 58′ N., long. 74° 1′ 30° E. Population (1881) 8122, namely, 3835 Hindus, 4085 Muhammadans, and 202 Sikhs. Formerly divided into three fortified hamlets, one of which is now in ruins, while the other two have completely coalesced. Taksili, police station, school, dispensary, and rest-house. Centre of trade in country produce, but only of importance as the hesd-quarters of the talish. It is connected with the Changa Manga Station of the Multan hranch of the Sind, Punjab, and Delhi Railway, by a metalled road, 8 miles in length. Municipal revenue in 1880–81, £470; expenditure, £531; average incidence of taxation, 18. 1§d. per head of population (8566) within municipal limits.

Chura,-Petty State in Kathidwar, Province of Gujarat (Guzerat), Bombsy Presidency, lying between 22° 23' and 22° 30" N. lat., and between 71° 37' and 71° 51' E. long. Population (1881) 13,495, distributed over 14 villages. Estimated gross revenue, £9172. Transit dues through the State are not levied. The appearance of the country is flat, relieved at intervals by ranges of low rocky hills. climate, though hot and dry, is healthy, the only prevailing disease being fever. The soil is generally light, producing besides the ordinary grains considerable quantities of cotton, which finds its way to the port Chura ranks as a 'third-class' State among the many petty States in Kathidwar. The ruler first entered into engagements with the British Government in 1807. The present chief, Bechar Singhji, a Ihdid Rajput, bears the title of Thakur. He maintains a military force of 150 men, and pays a tribute of £632, 8s. to the British Government, £67, 12s. to the Nawab of Jundgarh, and f.14, 6s, as sukri on account of Alimadabad. There is no sanad authorizing adoption. The succession follows the rule of primogeniture. There are 7 schools in the State, with 330 pupils.

Ohura.—Chief town of the State of Chura in Kathiawar, Province of Gujarát (Guzerát), Bombay Presidency. Lat. 22° 29' N., long. 71°

44 E.

Ohuraman.—Village in Dinajpur District, Bengal; situated on the east or left bank of the Mahananda river. Lat. 25° 26′ N., long. 80° 9′ 30″ E. Of some importance as a seat of trade, the principal

export being rice.

Churaman.—Port on the Gammai river, a branch of the Kansbans, Balasor District, Orissa. Lat. 21° 7' 50" N., long. 86° 49' r6" E. The mouth of the river has now silted up, and is so completely concealed by a dense fringe of jungle, that it is almost impossible for a stranger sailing down the coast to discover it. At present, no vessel exceeding 45 tons burthen can enter the river, even at high water. The rice sloops, which nominally receive their cargo at Churdman, and its sister port, Laichanpur on the Kansbans, 5 miles to the north, in reality load from small boats while at anchor several miles out at sea, 6 miles being no uncommon distance in the case of sloops of 150 tons. Local tradition asserts that within recent times Churáman was the principal port of Orissa, and this is corroborated by reference to the old records. In 1809, the Balasor Collector of Customs wrote that 'Churaman is considered the most safe and convenient port on the coast of Orissa, and carries on a sea-going trade exceeding that of Balasor;' and again, in 1812, he reported that 'last year, no less a quantity than 1,100,000 maunds of rice were exported from the port of Churdman and rivers contiguous thereto.' In 1873-1874, the value of the imports of Churaman and Laichanpur, taken

together, amounted to £251, and of the exports to £13,831; in 1874-75, the imports were nil, and the exports £5834 in value; in 1881, the value of the imports was £3062, and the exports £8710.

Ohuresar.—Petty State in Rewá Kántha, Bombay Presidency; area, 2] square miles. It is under the rule of six chiefs. Estimated revenue in 1881, £100; tribute of £31 is paid to the Géekwér of Baroda.

Churjajira. — Town in the Munshiganj Sub-division of Dacca District, Bengal. Population (1881) 7467, namely, 3787 males and 3860 females.

Churu.—Town in Bikaner (Bickaneer) State, Rajputana. Lat. 28° 19' 15" N., long. 75° 1' E. Population (1881) 10,666; number of

houses, 2130. Several trade routes converge here.

Chutiá,—Village in Lohárdagá District, Chutiá Nágpur, Bengal; situated 2 miles east of Ránchí town, in lat. 23° 21′ 20″ N., long. 85° 23′ 45″ E. Contains an ancient temple in a small square enclosure, with four flanking bastions, and a well in the centre, which is approached by a gradually-descending covered passage. This village was the original residence of the Rájás of Chutiá Nágpur, and is said to have given its name to the State. In the temple are two stone linages of Ráma and Sitá, under the care of a resident Bráhman.

Chutia Nagpur.—Division or Commissionership of Bengal, lying between 21° 58' 30" and 24° 48' N. lat., and between 83° 22' and 87° 15' B. long. Bounded on the north by the Districts of Mirzápur, Shahabad, and Gaya; on the cast by Monghyr, the Santal Parganas. Bankurd, and Midnapur; on the south by the Orissa Tributary States: and on the west hy the Sambalpur District of the Central Provinces, and the Native State of Rewal. This Division comprises the 4 British Districts of HAZARIBAOH, LOHARDAOA, SINGBHUM, MANBHUM, and the 7. States of Chang Bhukar, Korea, Sirguja, Udaifur (Chhota), Jash-PUR, GANOPUR, BONAI, with 2 semi-independent estates of Kharsawan and SARAIKALA, all of which see separately. Area (including British Districts and Feudatory States), 43,020 square miles, with 32,744 villages or towns and 869,221 houses, of which 851,957 are occupied, and 17,264 unoccupied. Population (1881) 4,903,991, namely, males 2,438,807, and females 2,465,184. Classified according to religion, the population consisted of - Hindus, 3,858,836; Muhammadans, 235.786; Christians, 40,478; Buddhists, 24; Brahmos, 3; Jains, 56; Jews, 2; and 'others,' consisting of tribes still professing aboriginal . faiths, 768,806. These aboriginal tribes are principally composed of Kols, 601,688; and Santals, 100,257.

Ohutiá (Chhota) Nágpur Tributary States.—A collection of petty Native States in the western portion of the Chutiá Nágpur Division, lying between the valley of the Son (Soane) and that of

the Upper Mnhanadi, and extending from Int. 21° 35' to 24° 6' 30" N., and from long. 81° 37' to 84° 31' 55" E. Bounded on the north by Rewa State and by Mirzapur District in the North-Western Provinces; on the east by Lohardaga and Singhbhum Districts; on tho south by the Tributary States of Orissa and by Sambalpur District in the Central Provinces; and on the west by Bildspur District in the Central Provinces and by Rewa State. These States are nine in number, viz. (1) Bonai, (2) Chang Bhakar, (3) Gangpur, (4) Jashpur, (5) Kharsawan, (6) Korea, (7) Sarai Alak, (8) Sarouja, and (9) Udaipur, —all of which see separately in their alphabetical arrangement. The physical contour of the Tributary States is a confused mass of hills, ravines, and plateaux, which have been seulptured into their present shape by the combined action of rivers, wind, and rain. It is probable, indeed, that at a remote geological period, the entire country formed a uniform table-land about 3600 feet above the sea. Traces of such a state of things are to be found in the peculiar flat-topped hills, locally known as pdis. These pdis are capped with a horizontal stratum of trap rock, and stand up like pillars of earth left in making excavations, as if to mark the progress of the work of denudation. A distinct watershed can be traced right across the States from east to west, with a slight inclination towards the south. From the northern slope of this watershed, the Kanhar and Rehr pass off to join the river system of Behar; while on the south, the Brahmani, Ib, and Mana flow direct towards the Bay of Bengal.

Population.—It is now a matter of conjecture who were the original settlers in these States. It may be roughly stated that Gonds were the dominant race in the western, and Kols in the eastern States. the disruption of the Gond kingdoms in Central India, that people drove the Kols backward almost to the frontier of Chutia Nagpur proper, Indeed, the limits of the ascendancy of the Dravidian and Kolarian races can be ascertained with tolerable accuracy in a large nortion of the Chutia Nagpur Province, by observing to what tribe the principal military fief-holders belong. Thus, in the States of Chang Bhnkar, Koren. Sarguja, and Udaipur, the chief feudal sub-proprietors are Gonds; in Jáshpur, Korwás; in Gángpur and Bonái, Bhuiyás; and in Mánbhúm and Singhbhum Districts, Bhumijs. The people, however, who ultimately predominated, were not invariably the original settlers; and the evidence afforded by the military tenures should be confirmed by observing who are the peculiar priests of the aboriginal gods. Everywhere the belief is current that these local divinities are most readily propitiated by the tribe which has had the longest acquaintance with them—that is, who first colonized the country. From scattered passages in Colonel Dalton's Ethnology of Bengal, it seems that in Gangour and Bondi, the priests of the sylvan deities are Bhuiyds; in Jashpur and Sarguja,

Korwás; and in Koreá and Chánd Bhakár, Kúrs or Muásis. It would thus appear that in all but the two southern States of Gángpur and Bonái, which were first colonized by the Dravidian tribe of Bhuiyás, the earliest settlers were of Kolarian descent. In Cháng Bhakár, Koreá, Udaipur, and the western portion of Sargújá, they were subjugated by the Gonds, who are now the principal sub-proprietors. But up to 1858, the Korwás were in possession of military tenures in eastern Sargújá; and in Jáshpur, the head of the Korwá fief-holders not only clnims to be the hereditary divoda, or minister of the State, but is ndmitted by the Rájá to be a descendant of the original rulers of the country.

Assuming that Kolarian races were the first settlers in the country. and that they were afterwards sobdued by the Dravidian Gonds, there remains a further and more difficult problem. In the wildest jungles of these States are found the remains of temples planned by skilled nrchitects, crumbling embankments of fine tanks, and mango groves that are obviously not of natural growth. All these works the present inhabitants are incupable of constructing, nor have they any tradition that throws light on their existence. It has been supposed that they mark the settlements of early Aryan colonists who failed to civilise the aborigines, and, after n time, were either absorbed or driven out. But it is far more probable that they belong to the period of Gond ascendency in Central India, when the western States may well have been an outlying Province of Garha Mandla or Deogarh. The Gond monarchs were celebrated for the number and magnificence of their temples, tanks, plantations, and other public works; and in the Introduction to the Central Provinces Gazetteer it is noticed as a peculiar feature of the social development of the Gonds, that their princes were 'only nble to advance by leaving the body of the people behind.' On this view, the limits of the Gond kingdom extended just so far as the remains of temples and tanks are met with. When the Maratha conquest swept over the country, the leaders of civilisation who built the temples and dug the tanks, disappeared, while the mass of the population was reduced to a state of barbarism. This hypothesis is not to be considered as a conclusive solution of a notoriously obscure question; but there seems to be a presumption in favour of attributing these vestiges of civilisation to a powerful neighbouring kingdom, which was finally broken up so late as 1781, rather than to the semi-historical era of the Aryan advance into Hindustan.

The population of the Churiá Nágpur Tributary States, as returned by the Census of 1881, was 678,002, spread over an area of 16,054 square miles, and occupying 112,554 houses. This shows an increase of 179,395, or 35'98 per cent., over the population returned in the Census Report for 1872. But this large percentage of increase is probably due

to some extent to incorrectness in the returns for 1872. The total male population amounted in 1881 to 345,238, and the female to 332,764; proportion of males, 50'92 per cent. Average density of the population, 42'23 persons per square mile; villages per square mile, 23; houses per square mile, 7.01; persons per occupied house, 6.03. Classified according to religion, there were in 1881-Hindus, 671,126; Muhammadans, 4504; Christians, ros; and 'others,' or nboriginal hill people still professing their primitive faiths, 2267. This by no means represents the ethnical classification, as in the religious return nearly the whole of the aboriginal population are returned as Hindus, and the process of converting aborigines into Hinduism goes on steadily. According to the ethnical classification, the aborigines number 355,403. or 52'4 per cent. of the population, classified as follows :- Bhuiya. 23,322; Bhunij, 12,686; Gond, 75,266; Kharwar, 24,067; Koch, 116; Kol, 59,147; Santal, 17,216; and 'others,' 143,583. population of Hindu origin number 282,533; the principal eastes being - Brahman, 8452; Rajput, 5258; Bagdi, 17,011; Baniya, 50,151; Gwdid, 45,742; Lohar, 12,646; Kurmi, 14,288; and Rajwar, 14.475. The following table illustrates the area, population, etc. of each State, according to the Census of 1881 :-

CENSUS OF THE CHUTIA NAOPUR TRIBUTARY STATES (1881).

STATES,	Aren in square miles.	No. of towns and villagor.	No. of occupied houses.	Population.			No.	1
				Total.	Malen.	Females.	Density equare a	Immites bruse
Cháng Bhakár, Korcá, l Korcá, l Sárgújá, Udalpur, Jáshpur, Gángpur, Bonál, Kharsawán, Saráikála,	906 1,625 6,055 1,055 1,963 2,518 1,349 145 438	110 249 1286 196 390 240 256 255 651	2,733 5,798 51,122 6,135 14,780 6,844 4,372 5,622 15,048	107,965	6,826 15,162 137,389 17,111 45,999 50,009 12,445 15,496 38,801	6,640 14,684 132,922 16,844 44,241 51,956 11,585 15,631 38,261	14.9 18.3 44.9 46.9 17.8 214.7 175.9	4'94 5'35 5'15 5'5 15'5 15'5'4
Total, .	16,054	3633	112,454	678,002	345,238	332,764	42'9	6'0

Administrative History. — These States, now under the political superintendence of the Commissioner of Chutia Nagpur, belong historically to two separate clusters, known as the Sambalpur and Sarguja groups. The southern or Sambalpur group, comprising Bondi and Gangpur, together with eight other States now under the Central Provinces, was eeded to the British Government in 1803 under the treaty of Deogaon by Raghuja Bhonsla 11., the Maratha Raja of

Nágpur. In 1806, the entire group, with the exception of Ráigarh, was restored to the Raja gratuitously. In 1813, however, they again reverted to the British under a provisional agreement concluded with Madhují Bhonsla (Apá Sáhib), after the repulse of his treacherous attack upon the Nagpur Residency; and finally passed to us under the treaty of 1826, when Raghuji Bhonsls III., the successor of Apd Sahib, attained his majority. On the provisional cession of the States in 1818, it was found necessary to annul the feudal aupremacy of the Raja of Sambalpur; and in 1821, separate sanads were made to each of the subordinate Chiefs, and the tribute was fixed on a lower scale than had been formerly payable. Up to 1860, the Sambalpur States were administered from Ranchi in Lohardaga by the Governor-General's Agent for the South-West Frontier. In that year they were all, except Bondi and Gangpur, placed under the Superintendent of the Orissa Tributary States, and were soon afterwards incorporated with the new Commissionership of the Central Provinces. Bondi and Gángpur remain attached to Chutiá Nágpur. The northern or Sargújá group of States embraces Cháng Bhakár, Jáshpur, Koreá, Udaipur, and the large State of Sarguid, which last in early times exercised an ill-defined foudal supremacy over the rest. This group was first ceded to the British under the provisional sgreement concluded with Madhuil Bhonsla (Apá Sáhib) in 1818, and is not mentioned in the subsequent treaty of 1826. Under the rough military rule of the Maráthá dynasty of Nágpur, the position of the tributsry Chiefs was of necessity uncertain and fluctuating. At one time they were held in severe check by a strong local governor, and at another left in almost complete independence. The British Government adhered to the latter system, and from the first declined to lay down any definite rules for the guidance of the Chiefs. Only a general line of policy, was indicated; and the escertained rights of the Chiefs, and of all classes of their subjects, together with such customs as were not inconsistent with the usages of civilised nations, were to be maintained in full. In the aettlements made with the Chiefs, they were expressly authorized to realize from their subjects both rents and customary dues, with the exception of certain cesses which were prohibited as obstructive to. trade. Separate engagements were also taken from each Chief, binding him to the right administration of the judicial and police powers . entrusted to him. Precise rules for the administration of criminal justice were first promulgated in 1863, under which the Chiefs have power to fine up to the extent of £5, or to inflict imprisonment with or without hard labour for two years. Another provision empowers' them to pass sentence of imprisonment up to five years, or to fine to the extent of £20; but all such sentences are referred to the Commissioner for confirmation. In all cases of heinous crime, for which a YOL. III.

sentence of five years' imprisonment appears inadequate, the Chiefs, in the capacity of magistrates, remit the cases to the Commissioner, who tries the accused, and passes sentence. Sentences of death must be submitted to the Lleutenant-Governor for confirmation. The total tribute paid by the Chicfs amounts to £468, and most of them are also bound to supply a contingent for military service, if required. Their estimated revenue is approximately returned at £26,400. The police system of the States is purely indigenous, and consists for the most part of the rural militia, who hold their lands on condition of rendering personal service to their Chiefs. On the whole, there is very little Murders occur occasionally, as might be expected heinous crime. among half-civilised races; but serious offences against property are rare, and petty crime is sufficiently dealt with by the Chlefs under the supervision of the Commissioner. A characteristic feature of the crime returns is the number of charges of defamation of character brought by women who have been denounced as witches. The belief in witchcraft still survives in full strength; and in 1873, two reputed witches were murdered, and others maltreated, in Gangpur. [For further information regarding the Chutis Nagpur Tributary States, see the separate articles in their alphabetical arrangement. Also the Statistical Account of Bengal, vol. xvii. pp. 149 to 250 (London: Trübner & Co., 1877); and the Bengal Consus Report for 1881.]

Chutivá.—A semi-Hinduized tribe probably of Shan descent at one time dominant in Upper Assam. Their territories extended over the present Districts of Sibsagar and Southern Lakhimpur. Ahams first arrived in Assam, a Chutiyá king reigned at Garhgaon, and the two kindred tribes lived for long on neighbourly terms with each other. They are said to have been first brought into hostile relations by the treacherous murder of the Aham chief by the Chutiya king who had invited him to a friendly boat race. The struggle which followed between the two kindred tribes lasted for a century and a quarter, and ended only on the final defeat and death of the Chutiya king, and the annexation of his territory by the Abams. The following account of this tribe, which is still numerous in Upper Assum, is condensed from the Assam Census Report for 1881. The Chutiyas of the present day are divided into four classes, known as Hindu, Ahnm, Bordhi, and Deori. The first two of these are completely Hinduized. They are practically equals and eat together, although the Hindu Chutiyas assert a nominal superiority on the ground of their enrlier conversion to Hinduism. The Borahi Chutiyas rank much lower, and the two higher classes (Hindus and Alams) will not associate or cat with them. They were the first of the Chutiya tribes subdued by the Ahams, who employed them as cooks, keepers of fowls, and in other mental offices, which probably accounts for the low estimation in which

they are still held. They are few in number, and although nominally Hindus, still adhere in part to their ancient religious customs.

The Deori or priestly Chutiyas form the best representative class of the original race. A few of their villages are found on the Dikrang in North Lakhimpur, on the banks of the Brahmaputra between North Lakhimpur and Majuli island, and again on the Tengapani in the extreme east of the valley. They are worshippers of Durga under the names of Gokhání, Tamasurai Mai, and Khesakhsti. The first name signifies the wife of Mahadeo in his form as a religious mendicant; the second refers to a copper-roofed temple on the Dhola east of Sadiya; the third, literally 'caters of rmy flesh,' recalls the human and uncooked meat sacrifices which this priestly tribe were wont to offer. Durga has taken the place of n number of evil spirits which the Chutiyas used to appease by sacrifices. This copper temple on the Dhola, now nbandoned, was endowed by the Aham kings with money and lands, and supplied with an annual human victim. It seems to have been n centre of worship for all the wild tribes of the frontier, until the arrival of the Burmese and the later raids of the Mishmis compelled large numbers of Chutiyas to emigrate farther south to their present abodes. The Doori Chutlyas have never employed the services of Brahmans, but offer their propitiatory sacrifices through their own priests; aor have they adopted the Hindu ritual. A Deorl village is made up of about 30 houses, built on bamboo platforms raised five feet from the ground. Each house consists of one large undivided room, often containing a family of 40 persons, and a verandah in front for visitors. The men are tall and well-nourished, with a strong resemblance to the Káchárís. Any connection with the Káchárís is, however, indignantly repudiated by them. But their language has a close affinity to the. Kachari, and they are regarded by some as a branch of the great Bodo race. They drink spirits, and eat all kinds of flesh, except beef. Like the Kacharis, they will not drink milk, although they keep buffaloes and trade in dairy produce. Child-marriage and polygamy are unknowa, and marriages are generally negotiated by the parents of the bride on a business basis, in which the price of the bride sometimes rises to as high as £10. Love matches, in defiance of parental arrangements, are, however, not uncommon. The Chutiyas hurn their dead. The Chutiyas in the Assam Valley in 1881 were returned at 59,163, of whom 29,952 were in Sibsagar and 16,708 in Lakhimpur District.

Oiroars, the Northern (Sarkar, 'a government').—The historical name for a large tract of country lying between 15° 40' and 20° 17' N. lat., and between 79° 12' and 85° 20' E. long., along the coast of the Bay of Bengal, within the Madras Presidency. It extended over about 17,000 square miles, and corresponded in general outline with the British Districts of Ganjam, Vizagspatam, Godávari, Kistna, and part

of Nellore and Karnúl (Kurnool), stretching from the Chiká Lake, its northern limit, to the Gandlakanma river, its southern boundary. Previous to the Muhammadan period, it was known by the Hindu names of Kalinga, Telingána, and Andhra. On the east it was bounded by the sea, and on the west by the hills running from the Godávarí to Gumsar (Goomsur), which separated it throughout from the Nizám's Dominions. In breadth, the Northern Circárs ranged from 18 to 100 miles.

From the 5th to the 11th centuries, the north of this tract was subject to the Kesari or Lion-kings of Orissa. In the 12th century appeared the Gajapati dynasty (the Elephant-kings), whose rule extended southwards to the Goddvarf, the Nmapatis (Lords of men) reigning contempotaneously over the southern portion (see Conjeyaram). In the 15th century, a disputed succession in Ganism led to Muhammadan interference. Mumammad Shish, the last but one of the Bishmani dynasty of the Decenn, being appealed to by one of the claimants, invested him with the litle in dispute, and extended his dominion as a tributary over the countries of Kondapalli (Condapilly), Rajamahendri (Rajahmundry), and Ellore, as far south as the present British District of Nellore. In the 16th century, the Bahmani dynasty succumbed, and their tributary protectorate in the Circars passed, not without a struggle with the Chiefs of the northern divisions, under the power of the Kutab Shahl princes. In the 17th century, the Kutab Shahi dominions fell to Anmagzeb; but for thirty years no serious attempt was made to impose the Delhi rule upon the Circars. Early in the 18th century, however, the office of Subahder of the Deccan was created; and Nizim-ul-mulk, the first incumbent, appointed two lieutenants to the governments of the const Provinces - Anwar-ud-din, afterwards Nawab of the Karantic, being placed over Chicacole and the north, and Rustum Khan over Rajamahendri and the south. The Northern Circurs at this time comprised the 5 divisions of Chicacole, Kondapalli, Rajamaliendri, Ellore, and Chicacole, or Kalinga, comprising the present Gantúr (Guntoor). Vizagapatam and Ganjám Districts, with a portion of the adjoining country, was sub-divided into Ichhapur, Kasimkota, and Chicacole, the Pundi river forming its northern boundary. For a time this division was known to the Muhammadans as Gulchandbad. Rájámahendri extended to Coconada, while south of it to the Kistna was Kondapalli. Between Kondapalli and the southern branch of the Goddyari, lay Eliore; and still farther south, to Ongole, stretched Gantúr (Guntoor), Besides these was the coast strip known as Massilipatam havili, held ns a personal estate by the reigning power, in which lay Mastlingtam. the chief town and fortress of the Northern Circurs. To all these the Muhammadans gave new names; but It is noteworthy that none have survived. In 1750, Muzaffar Jang succeeded to the Subahddrship of the Decean, and ceded Massilipatam, with the country adjacent, to the

French, by whose assistance he had obtained his position. Two years later, his successor, Salabat Jang, extended the grant to the whole of the Northern Circars. M. Bussy, who was appointed to the government of the new tract, united the whole, not, however, without grent trouble in Chicacole, Bobbili, and other places, under the titular chiefship of Vijayaram, Raja of Vijayanagar. He was succeeded by Anandardi Gajapati, who, after making offers in vain to our Madras Government (then embarrassed by the French besieging the capital), surrendered the Circles to our Bengal chiefs. Lord Clive at once sent an army southwards, which, after defeating the French, stormed Masulipatam. A treaty was concluded with Salabat Jang, by which all the territory dependent on Masulipatam, about 80 miles in length and 20 in breadth, was coded to the British. In 1761, Nizám Alí supplanted Snlabat Jang; and in the following year, four of the Circars were offered by him to the East India Company on condition of affording military The offer was refused; but in 1766 we obtained a grant for all the five Circars from the Delhi court. To secure the possession, the fort of Kondapalli was seized, and a treaty of alliance signed with Nizam Ali at Haidarábád (Hyderábád), November 12, 1766. By this treaty the Company, in consideration of 'the grant of the Circárs,' engaged to maintain troops at an annual cost of £90,000, for the Nizam's assistance whenever required. Gantur (or Kondavir, as it was sometimes called), being a personal estate of the Nizam's brother, Baselat Jang, was, as a matter of courtesy, excepted during his lifetime. Two years later, the Nizam having in the meantime associated himself with Haidar Ali against the Company, another treaty was signed (on the 1st of March 1768), in which he acknowledged the validity of the Delhi grant and resigned the Circurs (Gantur again excepted) to the Company, receiving as a mark of friendship, £50,000 per annum. In 1769, the Circars were taken under direct management; and in 1778, Gantur also was rented, by special treaty, from Basalat Jang, for his lifetime. In the following year, the Nizam was again in alliance with Haidar All, on the pretext that the Company had withheld payments due on account of the Circars; and the Government restored Gantúr to Basalat Jang for his life. He died in 1782; but it was not until 1788 that Gantur came under British administration, and then on the promise of £70,000 per sumum. In 1823, this annual payment was consolidated into a lump sum, and the whole of 'the Northern Circars' thus became a British possession.

Circular Road Canal.—Canal in the District of the Twenty-four Pargands, Bengal, leading from the Hugh river at Bagh Bazar on the north of Calcutta, to the old toll-house on the Salt Water Lake. Length, 6 miles. Lat. 22° 34′ to 22° 36′ 30″ N.; long. 88° 24′ 30″ to

88° 25' 15" E.

Cis-Sutlej States. - Tract of country in the Punjab, including the British Districts of Ambala (Umballa), Ludhiana, Firozpur (Ferozepore), and Hissar, and the Native States of Patiala, Ilnd, and Nábha. The term was first applied to the Sikh principalities which arose to the south of the Sutlej (Satlaj) during the last years of the Delhi Empire. After the suicidal contests of the Marathas and the Durani princes, the Sikhs began to cross over from the Punjab proper (see Amritsan District) into the territory beyond the great boundary river, and soon acquired for themselves the whole stretch of country between the Sutlei and the Jumna valley. When the Maratha power in Upper India fell before the British conquerors in 1803, the whole of this intervening tract was already parcelled out among numerous chieftains, from the powerful Raid of the Patiala principality to the petty sarddrs who held a few villages under a precarious sway. After the establishment of the British power to the east, the various Native rulers continued to wage perpetual war upon one another, until the consolidation of the Lahore Government, under Ranjit Singh, forced them to unite in resistance to the common enemy. The great Mahardia at last appeared on the south of the Sutlej, and demanded tribute. upon the Cis-Sutlej princes, fearing the fate which had befallen their brethren in the Punjab proper, united in 1808 in an application for aid to the British Government. Our authorities, who were then engaged in negotiations with Ranjit Singh, accepted the proffered protectorate. The treaty of 1809 secured them from eneronchment on the north; while a proclamation, issued in 1817, put an end to those internal wars which had previously wasted the energies of the various States. this exception, however, the Chicfs still retained sovereign rights within their several principalities, having absolute civil, criminal, and fiscal jurisdiction, subject only to the supreme authority of the British Government, Na tribute was demanded, and no contingent fixed; the mily claim which the British advanced, in return for their protection, was the right ta escheats, and to assistance in case of war. But after the outbreak of the first Sikh war, and during the Sutlei campaign of 1845, the chieftains failed to supply the stipulated military aid. At the conclusion of the war, the British Government accordingly resolved to place the jurisdiction of the Cis-Sutlej principalities upon an entirely new basis. The chieftains had in many eases exhibited an incapacity for just rule, so that it had become desirable in the interests of their subjects to check their fiscal exactions, and place the administration of justice in By a resolution, dated November 17, 1846, the stronger hands. Governor-General abolished the criminal jurisdiction of the chlostains, removed the internal transit or customs duties, and laid down a scale of tribute in commutation of the military service which the chiefs had neglected to perform. Patiála, Jlud, Nábha, Farldkot, Maler Kotlá.

Chitrauli, Raikot, Buriya, and Mandot obtained exemption from this arrangement; but all the other principalities were incorporated into a British Commissionership of the Cis-Sutlej States, with its head-quarters at Ambila. It soon became apparent, however, that the petty Chiefs. deprived of their police jurisdiction, could not efficiently collect their revenue, and steps were taken for a regular assessment of the land under British officials; which measure, though temporarily postponed by the outbreak of the second Sikh war, was fully carried out after the completion of that campaign and the resulting annexation of the Punjsb. In June 1849, accordingly, the British Government finally abolished the sovereign powers of the petty chieftains, and assumed the complete criminal, civil, and fiscal anthority throughout all the States, except the elght above chamerated. The whole administration devolved upon our ncwly-formed Government at Lahore; and though the revenues still belonged to the various chichains, the task of assessment and collection fell upon the British officials. Since that date, various other States have lapsed from time to time, by death or forfeiture, to the British Government, and have been incorporated with one or other of the different Districts. For further details and statistics, vide the Districts of Ambala, Ludhiana, Firozpur (Perozepore), and Hissar, and the Native States of Patiala, Jind, and Narha.

Closepet.—Idluk in Bangalore District, Mysoro State. Area, 476 square miles. Population (1881) 82,585, namely, males 40,652, and females 41,933. Hindus numbered 74,957; Muhammadans, 7393; and Christians, 235. A fertile and well-cultivated idluk, watered by the rivers Arkdvatl, Kanva, and Vrishabhdvati. Considerable cultivation of rice, cocoa-nuts, betel-leaf, plantains, and sugar-cane. Much raw silk was formerly produced at the towns of Closepet and Channapatná, but the ontbreak of disease among the silkworms has almost destroyed the industry. Mannfacture of coarse cotton cloth. Revenue, 1883-84, £13,313. The idluk contains 2 criminal courts with 8 police circles (thánás); strength of regular police, 80 men; village watchnich (chauklddrs), 30.

Closepet.—Town in Bungalore District, Mysore State, and headquarters of Closepet idiak, situated on the right bank of the Arkavati river, 30 miles by road south-west of Bangalore. Lat. 12° 40' N., long. 77° 12' E. Population (1881) 4832, namely, 3279 Hindus, 1482 Muhammadans, and 71 Christians. Founded in 1800 by the Diwan Purnalya, and named after the British Resident, Sir Barry Close. There are several religious buildings of the Hindu sects. The sillidar liorse-breeding establishment has been removed to Kunigal.

Muhammadans were formerly much engaged in sericulture; but since the outlireak of disease among the silkworms, many of them have emigrated to the coffee Districts. Head-quarters of the taluk of the same name.

Cocanada.—Sub-division of Goddyari District, Madras Presidency; comprising the taluks of Peddapuram, Pithapur, and Túni. Also a samindari estate of the District; area, 190 square miles, containing 61 towns and villages and 20,394 houses, with (1881) 101,075 inhabitants, namely, 97,277 Hindus, 2894 Muhammadans, 881 Christians, and 23 others.

Cocanada (Kiki-ndda, 'Crow country'). - Town and scaport in Godávarl District, Madras Presidency. Situated on the coast 545 miles south of Calcutta, and 315 north of Madras, and consected by navigable canals with Samulkotta and the Goddvari river at Dowlaishwaram. Lat. 16° 57' N., long. 82° 13' E. Houses, 4024. Population (1881) (with Jaganadhapur) 28,856, namely, 26,680 Hindns, 1383 Muhammadans, 772 Christians, and 21 'others.' Area of town site. Municipal revenue (1881-82), £2952; incidence of 3271 Acres, taxation, 28, 1d, per head. Being the head-quarters of the District administration, it contains the courts of the Magistrate and his subordinates, jail, post and telegraph offices, schools, dispensary, etc.; and as the second scaport of the Presidency after Madras, it possesses the usual marine establishments, custom house, master attendants' office, etc. The European mercantile community numbers 185 persons. The municipality includes the older town of Jaganddhapur (formerly a Dutch settlement, made over to the British in 1825), which is conneeted with Cocanada proper by an iron bridge across the tidal creek. The returns for 1881-82 show that shipping of 703,264 tons burthen entered during the year; value of exports, £217,331—of imports, £1,225,533. Principal export to Europe, cotton—grown in Goddwarf and Kistna Districts, pressed at Gantur (Guntoor), and brought tn Cocanada by canals; oil-seeds, sugar, and rice are also exported. The trade is carried on by English, French, and native coasting vessels. The cotton traffic received a great impetus during the American war, this port being more convenient for large shipments than Masulipatam. The chief imports are iron, copper, sacks, and liquor. The roadstead is one of the safest on this daugerous coast, but the anchorage is gradually shifting owing to the silting up of the bay. A new lighthouse was erected on the mainland, 42 miles from Coconida, in 1870. the old one, erected to 1865, having become almost useless, owing to the shifting of the shoals. - See CORINGA.



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